

# STIC Search Report

## STIC Database Tracking Number: 171746

TO: Greg Delcotto Location: REM 9A37

**Art Unit: 1751** 

**November 17, 2005** 

Case Serial Number: 10/085997

From: Kathleen Fuller Location: EIC 1700 REMSEN 4B28

Phone: 571/272-2505

Kathleen.Fuller@uspto.gov

## Search Notes

I searched the starting materials in Casreact, a reaction database. There were 22 CA references where the dicyandiamide and the diamine were the starting materials. None of the references included formaldehyde and none seemed pertinent.

I also searched in CA using a combination of the registry numbers and names of the starting materials, limited by utility. There are some answers (marked) which have good dates and may be useful.

If you have any questions give me a call.



Access DB# 111146

· Fullar

## SEARCH REQUEST FORM

### Scientific and Technical Information Center

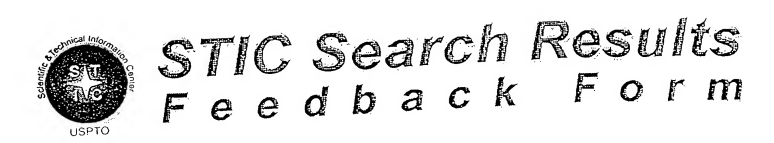
| Requester's Full Name: 6RR 6 DELCTO Examiner #: 722 68, Date: 1111 05  Art Unit: 1751 Phone Number 30-2-1312 Serial Number: 10/085777   |
|---|
| Art Unit: TST Phone Number 30-2-1312 Serial Number: 10/085777   |
| Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MAIL   |
| lf more than one search is submitted, please prioritize searches in order of need.<br>***********************************   |
| Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract. |
| Title of Invention: Lavaly detergents and lavaly treatment Compositions Comprising Michael WESSLING   |
|   |
| Earliest Priority Filing Date: 13 c)  |
| *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.   |
| # JEE CLAIMS AND BIB SHEET  |

SCIENTIFIC REFERENCE BR Sci & rech Inf - Cnh

NOV 1 6 RECU

Pat. & T.M. Office

| *******                      | *****           | *********                         |
|------------------------------|-----------------|-----------------------------------|
| STAFF USE ONLY               | Type of Search  | Vendors and cost where applicable |
| Searcher: X. Fuller          | NA Sequence (#) | STN                               |
| Searcher Phone #:            | AA Sequence (#) | Dialog                            |
| Searcher Location:           | Structure (#)3  | Questel/Orbit                     |
| Date Searcher Picked Up:     | Bibliographic   | Dr.Link                           |
| Date Completed: 1/1/17/05    | Litigation      | Lexis/Nexis                       |
| Searcher Prep & Review Time: | Fulltext        | Sequence Systems                  |
| Clerical Prep Time:          | Patent Family   | WWW/Internet                      |
| Online Time: 58              | Other           | Other (specify)                   |
| PTO-1590 (8-01) Casriact     |                 |                                   |



## ELECTION.

Comments:

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

|                   | 0.10   |
|-------------------|--|
| i a a Yaquilletti |  |
| Vol               | untary Results Feedback Form   |
| A<br>A            | I am an examiner in Workgroup: Example: 1713 Relevant prior art found, search results used as follows:   |
|                   | 102 rejection  |
|                   | 103 rejection  |
|                   | <ul> <li>Cited as being of interest.</li> <li>Helped examiner better understand the invention.</li> <li>Helped examiner better understand the state of the art in their technology.</li> </ul>   |
|                   | Types of relevant prior art found:   |
|                   | ☐ Foreign Patent(s)  |
|                   | <ul> <li>Non-Patent Literature         (journal articles, conference proceedings, new product announcements etc.)</li> </ul>   |
| >                 | <ul> <li>Relevant prior art not found:</li> <li>Results verified the lack of relevant prior art (helped determine patentability).</li> <li>Results were not useful in determining patentability or understanding the invention.</li> </ul> |

=> FILE CASREACT

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This file contains CAS Registry Numbers for easy and accurate substance identification.

RRT NE

**→** N~~C~~NH~CN 7 4 5 6

-> any product

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS

STEREO ATTRIBUTES: NONE

DES IS 7

22 CA references from the

BUTES: NONE

22 SEA FILE=CASREACT SSS FUL L26 ( 79 REACTIONS)

0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/NPRO

0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/RRT

22 SEA FILE=CASREACT ABB=ON L28 OR L30 OR 1.21 \_22\_SEA FILE=CASREACT SSS FUL L26 ( L28 L30

L31

22 SEA FILE=CASREACT ABB=ON L28 OR L30 OR L31 L32

=> D L32 FHIT BIB ABS

L32 ANSWER 1 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(24) OF 36 COMPOSED OF RX(6), RX(7)RX(24) M + R + T ===> U

$$H_{2N}$$
 $H_{2N}$ 
 $H_{2N}$ 
 $H_{2N}$ 

PAGE 1-B

U YIELD 8%

RX(6) RCT M 3243-06-9, R 107-15-3 PRO S 825639-30-3 CON 5 hours, reflux

RX(7) RCT S 825639-30-3, T 73279-12-6 PRO U 825639-19-8 SOL 110-86-1 Pyridine CON 3 hours, reflux

AN 142:134529 CASREACT

TI Fluorescent ligands for the histamine H2 receptor: synthesis and preliminary characterization

AU Malan, Sarel F.; van Marle, Andre; Menge, Wiro M.; Zuliana, Valentina; Hoffman, Marcel; Timmerman, Henk; Leurs, Rob

CS Pharmaceutical Chemistry, North-West University, Potchefstroom, 2520, S. Afr.

SO Bioorganic & Medicinal Chemistry (2004), 12(24), 6495-6503 CODEN: BMECEP; ISSN: 0968-0896

PB Elsevier Ltd.

DT Journal

LA English

$$\begin{array}{c|c}
 & H \\
 & N \\
 & N \\
 & N \\
 & CH_2)_{nR}
\end{array}$$

AB 3-[3-(Piperidinomethyl)phenoxy]alkyl, N-cyano-N'-[ $\omega$ -[3-(1-piperidinylmethyl)phenoxy]alkyl]guanidine and 2-(5-methyl-4-imidazolyl)methyl thioethyl derivs. containing fluorescent functionalities were synthesized and their histamine H2 receptor affinity was evaluated using the H2 antagonist [125I]-aminopotentidine. The compds. exhibited weak to potent H2 receptor affinity with pKi values ranging from <4 to 8.85. The highest H2 receptor affinity was observed for guanidines I [n = 2, R = NHCOC6H4NHMe-2, 1-cyano-2-indolizinecarboxamido; n = 3, R = 1-cyanoisoindol-2-yl].

RE.CNT 28 THERE ARE 28 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> D L32 FHIT BIB ABS 2-22

L32 ANSWER 2 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 42 **A** + **B** ===> C...

Na

В

(1)

YIELD 58%

RX(1) RCT A 216507-77-6, B 107-15-3 RGT D 7487-94-7 HgCl2 PRO C 821792-42-1 SOL 109-99-9 THF CON 3 hours, room temperature

AN 142:113851 CASREACT

TI Isosteric N-arylpiperazine replacements in a series of dihydropyridine NPY1 receptor antagonists

AU Luo, Guanglin; Mattson, Gail K.; Bruce, Marc A.; Wong, Henry; Murphy, Brian J.; Longhi, Daniel; Antal-Zimanyi, Ildiko; Poindexter, Graham S.

CS Department of Chemistry, Bristol-Myers Squibb Pharmaceutical Research Institute, Wallingford, CT, USA

SO Bioorganic & Medicinal Chemistry Letters (2004), 14(24), 5975-5978 CODEN: BMCLE8; ISSN: 0960-894X

PB Elsevier B.V.

DT Journal

LA English

GΙ

#### \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

The synthesis of isosteres of 1,4-dihydro-2,6-dimethyl-4-[3-[[[[3-(1-piperazinyl)propyl]amino]carbonyl]amino]phenyl]-3,5-pyridinedicarboxylic acid di-Me ester (I) (urea) and of 4-[3-[[(cyanoamino)[[3-(1-piperazinyl)propyl]amino]methylene]amino]phenyl]-1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylic acid di-Me ester (II) (cyano guanidine) is reported. 4-Amino-N-arylpiperidines serve as effective bioisosteres for N-arylpiperazines in the series of dihydropyridine NPY1 receptor antagonists. These were prepared by a ZnCl2-mediated reductive amination reaction between elaborated primary amines, 2 or 5, and 4-arylpiperidones. An example compound was the isosteric piperidiylamino analog III of the lead compound I. Both, cyanoguanidine and urea analogs were evaluated for their biol. activity.

RE.CNT 21 THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 3 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(4) OF 4 COMPOSED OF RX(3), RX(1)

DELCOTTO 10/085997 11/17/2005

Page 5

RX(4) **F** + J + **B** ===> C

PhNH N— 
$$C = N$$
  $H = 0$   $Bu-n$   $H_2N-CH_2-CH_2-NH_2$  2

F J B  $STEPS$ 

●2 Cl-

YIELD 60%

RX(3) RCT F **41410-39-3**, J 71-36-3 RGT K 7447-39-4 CuCl2 PRO A 362468-73-3

SOL 71-36-3 BuOH

CON 1 hour, reflux

RX(1) RCT A 362468-73-3, B **107-15-3** PRO C 723243-24-1

SOL 7732-18-5 Water, 64-17-5 EtOH CON 30 minutes

CON 30 minutes

AN 141:133072 CASREACT

TI Molecular magnetic properties of two-copper(II) containing complexes [Cu(II) (1-phenylamidino-O-n-butylurea) en (H2O)]22+ and [Cu(II) sulfato-mono (1-phenylamidino-O-methylurea)]2 An EPR study

AU Sharma, L. Ajitkumar; Singh, O. Ibopishak; Singh, AK. Manihar; Singh, R. K. Hemakumar; Kadam, Ramakant M.; Bhide, Madhusudan K.; Dhobale, Ashok R.; Sastry, Medury D.

CS Department of Chemistry, Manipur University, Imphal, 795003, India

SO Spectrochimica Acta, Part A: Molecular and Biomolecular Spectroscopy (2004), 60A(7), 1593-1600 CODEN: SAMCAS; ISSN: 1386-1425

PB Elsevier

DT Journal

LA English

AB EPR studies were conducted on [Cu(II) (1-phenylamidino-O-n-butylurea) en (H2O)]22+ (1) and [Cu(II) sulfato-mono (1-phenylamidino-O-methylurea)]2

(2), resp., in the temperature range 300-77 K Fine structure characteristics of S = 1 system, was observed in both complexes with zero field splitting of 0.0525 and 0.0225 cm-1, resp., suggesting the formation of dimeric complexes. The presence of the half-field signal ( $\Delta Ms = \pm 2$ ), in the complex 1, further confirmed the formation of dimer. The temperature dependence of EPR signal intensity gave evidence for the ferromagnetic (FM) coupling between the two Cu2+ ions. The isotropic exchange interaction consts. J, were evaluated from this and are .apprx.57 and .apprx.27 cm-1, resp., for the complexes 1 and 2. The photoacoustic spectra of these complexes had shown a band around 26,400 cm-1 characteristic of metal-metal bonding giving an independent support for the existence of dimeric Cu2+ species. The high magnetic moment values at room temperature for complex 1 (2.68 μB) and complex 2 (2.00 μB), obtained from the magnetic susceptibility measurements, support the formation of ferromagnetically coupled Cu2+ dimers.

THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 31 ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 4 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(10) OF 10 COMPOSED OF RX(1), RX(4), RX(5) RX(10) A + 2 B + L ===>

М

RX(1) RCT A 107-15-3, B 123-54-6

PRO C 6310-76-5

SOL 107-15-3 H2NCH2CH2NH2

RX(4) RCT C 6310-76-5

RGT J 638-38-0 Mn (OAc) 2

PRO I 62126-45-8

SOL 67-56-1 MeOH

CON 3 hours, reflux

RX(5) RCT I 62126-45-8, L 1934-75-4

PRO M 660866-18-2

SOL 67-56-1 MeOH, 7732-18-5 Water

CON 5 days, room temperature

AN 140:209322 CASREACT

TI Synthesis of Schiff base coordination compounds of Cu(II), Ni(II), Mn(III) and Mn(III) supermolecules

AU Wang, Shou-wu; Yu, Hong-mei; Wang, Shou-jian; Li, Bao-Long

CS Dept. of Mechanical and Electronic Engineering, Donggang College, Huaihai Institute of Technology, Lianyungang, 222069, Peop. Rep. China

SO Huaihai Gongxueyuan Xuebao, Ziran Kexueban (2003), 12(1), 42-44 CODEN: HGXZA5; ISSN: 1672-6685

PB Huaihai Gongxueyuan Xuebao Bianjibu

DT Journal

LA Chinese

Transition metal Schiff base complexes [MeC(O)CHC(Me)NCH2CH2NC(Me)CHC(O)Me]MClx (1, M = Ni(II), x = 0; 2, M = Cu(II), x = 0; 3, M = Mn(III), x = 1) were synthesized and characterized by elemental anal. Reaction of 3 with NaN(CN)2 afforded a Mn(III) supermol. and its possible structure was revealed by IR spectrum anal.

L32 ANSWER 5 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 7 **A** + 2 **B** ===> C

#### •2 HCl

C YIELD 33%

#### RX(1) RCT A 110-60-1, B 461-58-5

#### STAGE (1)

CAT 7447-39-4 CuCl2

SOL 7732-18-5 Water

CON SUBSTAGE(1) 0.5 hours, room temperature

SUBSTAGE(2) room temperature -> 60 deg C

SUBSTAGE(3) 1 deg C, 60 atm

SUBSTAGE(4) 60 deg C -> reflux

SUBSTAGE(5) 48 hours, reflux

#### STAGE(2)

RGT D 7783-06-4 H2S, E 7647-01-0 HCl

SOL 7732-18-5 Water

CON pH 6 - 7

#### PRO C 7047-00-9

AN 140:192183 CASREACT

TI Synthesis and antibacterial activity of new alkylenedibiguanides

AU Wang, Yi; You, Qidong; Zhou, Weicheng

CS Department of Chemical Engineering, Nanjing University of Science and Technology, Nanjing, 210094, Peop. Rep. China

SO Zhongguo Yiyao Gongye Zazhi (2003), 34(3), 107-109

CODEN: ZYGZEA; ISSN: 1001-8255

PB Zhongguo Yiyao Gongye Zazhi Bianjibu

DT Journal

LA Chinese

AB Seven new alkylenedibiguanides were designed and synthesized from cyanoguanidine by adding with H2N(CH2)nNH2 (n = 4 - 10) in the presence of CuCl2 as complexing agent, and then precipitating with H2S to remove Cu2+. The preliminary test in vitro showed that some of them had potential antibacterial activity.

DELCOTTO 10/085997 11/17/2005 Page 9 L32 ANSWER 6 OF 22 CASREACT COPYRIGHT 2005 ACS on STN RX(1) OF 3  $H_2N-CH_2-CH_2-CH_2-NH_2$ Na C: CM 1 В Α C: CM 2 RX (1) RCT A 1934-75-4, B 109-76-2 RGT D 13637-71-3 Perchloric acid, nickel(2+) salt PRO C 645388-23-4 SOL 67-56-1 MeOH, 7732-18-5 Water CON room temperature NTE safety AN 140:103840 CASREACT Syntheses, structures and magnetic properties of 1-D complex TI { [Ni ( $\mu$ 1,5-dca) (pn)2] (ClO4) }n, 2-D complex [Mn( $\mu$ 1,5-dca)2 (phen)]n and 3-D complex  $[Mn(\mu 1, 5-dca) 2L]n$  (dca = dicyanamide, N(CN)-2; pn = 1,3-propanediamine; phen = phenanthroline; L = 4,4'-ditriazolemethane) Dong, Wen; Wang, Qing-Lun; Liu, Zhan-Quan; Liao, Dai-Zheng; Jiang, AU Zong-Hui; Yan, Shi-Ping; Cheng, Peng Department of Chemistry, Nankai University, Tianjin, 300071, Peop. Rep. CS China SO Polyhedron (2003), 22(25-26), 3315-3319 CODEN: PLYHDE; ISSN: 0277-5387 PB Elsevier DT Journal LA English Three novel dicyanamide complexes  $\{[Ni(\mu 1, 5-dca)(pn)](ClO4)\}n(I),$ AB  $[Mn(\mu 1, 5-dca) 2 (phen)]n$  (II) and  $[Mn(\mu 1, 5-dca) 2L]n$  (III) (dca = dicyanamide, N(CN)-2; pn = 1,3-propanediamine; phen = phenanthroline; L =4,4'-ditriazolylmethane) were synthesized and structurally characterized. Complex I forms 1-dimensional chain and II forms 2-dimensional layer structure, which are both bridged via  $\mu 1,5$ -dca ligands. Whereas complex III contains 3-dimensional networks bridging via µ1,5-dca and 4,4'-ditriazolylmethane ligands. The magnetic measurements indicate that all these complexes exhibit weak antiferromagnetic interaction through the

five-atom [NCNCN] - bridging ligands, with J = -6.3, -1.3 and -1.1 cm-1 for

complex I, II and III, resp.

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THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 15 ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 7 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 1 2 B ===>

 $H_2N-CH_2-CH_2-NH_2$ 

Α

Na

2 B

YIELD 71%

RX(1) RCT A 107-15-3

STAGE (1)

RGT D 7447-39-4 CuCl2

SOL 67-56-1 MeOH

CON 20 minutes, room temperature

STAGE (2)

RCT B 1934-75-4

SUBSTAGE(1) 30 minutes CON

SUBSTAGE(2) >1 day, room temperature

PRO C 620158-26-1

AN 139:373664 CASREACT

[Cu(dca)2(en)]n: a two-dimensional copper(II) coordination polymer with ΤI both  $\mu$ 1,5-dca and pseudo- $\mu$ 1,3-dca bridges

ΑU

Xu, Y.-Q.; Luo, J.-H.; Yuan, D.-Q.; Xu, Y.; Cao, R.; Hong, M.-C. Fujian Institute of the Research on the Structure of Matter, State key CS Laboratory of Structural Chemistry, Chinese Academy of Science, Fujian, 350002, Peop. Rep. China

so Journal of Molecular Structure (2003), 658(3), 223-228 CODEN: JMOSB4; ISSN: 0022-2860

PB Elsevier Science B.V.

DTJournal

LΑ English

A Cu(II)-dicyanamide (dca = dicyanamide anion, [N(CN)2]-) compound, AB [Cu(dca)2(en)]n (1) (en = ethylenediamine), was synthesized and its structure was determined by single x-ray diffraction anal. It crystallizes in the monoclinic space group C2/c with a 12.031(2), b 8.614(1), c 19.528(3) Å,  $\beta$  99.499°, Z = 8. 1 Is the 1st coordination polymer containing both  $\mu$ 1,5-dca and pseudo- $\mu$ 1,3-bridging dca. The adjacent Cu atoms are connected by dca with  $\mu 1,5$ -bridging mode to form a chain structure. Also, the chains are cross linked via the pseudo-µ1,3bridging dca into a 2-dimensional layer structure. Magnetic characterization of 1 suggests that the complex exhibits a weak antiferromagnetic interaction between the Cu(II) ions.

THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

DELCOTTO 10/085997 11/17/2005

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L32 ANSWER 8 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 1 A + B ===> C

RX(1) RCT A 78-90-0, B 1934-75-4

RGT D 13770-18-8 Cu(ClO4)2

PRO C 591766-94-8

SOL 68-12-2 DMF, 64-17-5 EtOH

CON SUBSTAGE(1) room temperature SUBSTAGE(2) 2 weeks, room temperature

AN 139:239058 CASREACT

TI A novel coordination polymer with dicyanamide ligand: multi-dimensional architecture stabilized by hydrogen bonding

AU Chen, Xiao-Yan; Cheng, Peng; Zhao, Bin; Yan, Shi-Ping; Liao, Dai-Zheng; Jiang, Zong-Hui

CS Department of Chemistry, Nankai University, Tianjin, 300071, Peop. Rep. China

SO Journal of Molecular Structure (2003), 655(1), 179-184 CODEN: JMOSB4; ISSN: 0022-2860

PB Elsevier Science B.V.

DT Journal

LA English

AB A novel dicyanamide (dca) complex, [Cu(pn)(dca)2]n (pn = 1,2-diaminopropane), was synthesized and characterized. X-ray diffraction anal. reveals that the title complex crystallizes in the monoclinic space group C2/c with a = 12.436(5) Å, b = 8.395(3) Å, c 20.747(8) Å,  $\beta$  96.662(6)°, Z = 8, and R1 = 0.0476, wR2 = 0.1094. The complex exhibits 1-dimensional zigzag chain structure constructed by  $\mu$ 1,5-dca bridges. The coordination geometry around the Cu atom was a distorted square-pyramid. The spectroscopic and magnetic properties also are discussed.

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 9 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(10) OF 20 **P** + 2 **Q** ===> A...

Ρ

A YIELD 85%

RX(10) RCT P 107-15-3, Q 1934-75-4 PRO A 7408-98-2 SOL 71-36-3 BuOH CON 6 hours, reflux

AN 139:222994 CASREACT

TI Hydrogen-bonded supramolecular synthons in complexes of copper(II) halides with polymethylene-linked bis(amidino-O-alkylurea) ligands

AU Suksangpanya, Unchulee; Blake, Alexander J.; Hubberstey, Peter; Wilson, Claire

CS Sch. Chem., Univ. Nottingham, Nottingham, NG7 2RD, UK

SO CrystEngComm (2002), 4, 552-563 CODEN: CRECF4; ISSN: 1466-8033 URL: http://www.rsc.org/CFCart/o

URL: http://www.rsc.org/CFCart/displayarticleeonfree.cfm?article=8%2D9%223
%24%5DVZB%214%2E%5FL5%286%2C0%5B7%3DD5PET%3D29%23%3C%0A

PB Royal Society of Chemistry

DT Journal; (online computer file)

LA English

Elegant supramol. architectures are formed by Cu(II) halide complexes of polymethylene-linked bis(amidino-O-alkylurea) ligands (L2m: C2-linked, alkyl = Me; L3m: C3-linked, alkyl = Me; L2e:C2-linked, alkyl = Et; L3e: C3-linked, alkyl = Et). The tetradentate ligands coordinate Cu(II) to give square planar [CuL]2+ complex cations, which, owing to their versatile H-bonding capacity, form diverse H-bonded supramol. synthons with the anions. Structural anal. of four chlorides, [CuL2m]Cl2·2H2O 1, [CuL2e]Cl2·MeOH·3H2O 2a, [CuL3m]Cl2·MeOH·0.5H2O 5a and[CuL2m]4[CuCl4]Cl6·5H2O 9, and a single bromide, [CuL3m]Br2·MeOH·0.3H2O 7a, revealed two conserved supramol. synthons, one of which is present in four structures, the other of which is present in three structures. The basic building block in 2a, 5a, 7a and 9 is a H-bonded 1-dimensional chain of

including a H2O mol., occurs in 1. The chains are linked into

alternating [CuL]2+ cations and halide anions. A slightly modified motif,

2-dimensional sheets by H-bonding contacts involving the anions and solvate (water and/or MeOH) mols., either directly (1) or via formation of ribbons (2a, 5a, 7a and 9). When linked directly the cations in adjacent chains are parallel, but when linked via ribbons they are alternating. 3-D frameworks result from a combination of elongated axial

Cu···Cl contacts and complex H-bonding contacts

involving the anions and solvate mols.

RE.CNT 92 THERE ARE 92 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 10 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 7 **A** + 2 **B** ===> C

C YIELD 33%

RX(1) RCT A 110-60-1, B 461-58-5

STAGE(1)

RGT D 7447-39-4 CuCl2

SOL 7732-18-5 Water

CON SUBSTAGE(1) .5 hours, room temperature SUBSTAGE(2) room temperature -> 80 deg C SUBSTAGE(3) 48 hours, 80 deg C

STAGE (2)

RGT E 7783-06-4 H2S

SOL 7732-18-5 Water

CON room temperature

STAGE (3)

RGT F 7647-01-0 HCl

SOL 7732-18-5 Water

CON room temperature, pH 7

PRO C 31032-80-1

AN 138:237778 CASREACT

TI Synthesis and antibacterial effect of new alkylenedibiquanides

AU Wang, Yi; You, Qidong; Zhou, Weicheng

- CS Department of Chemical Engineering, Nanjing University of Science and Technology, Nanjing, 210094, Peop. Rep. China
- SO Journal of Chinese Pharmaceutical Sciences (2002), 11(2), 19-21 CODEN: JCHSE4; ISSN: 1003-1057
- PB Beijing Medical University, School of Pharmaceutical Sciences

DT Journal

LA English

AB Seven new alkylenedibiguanides were synthesized and confirmed by 1H NMR, MS and elemental analyses. The preliminary test in vitro showed that some of them had potential antibacterial activities.

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 11 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(18) OF 34 COMPOSED OF RX(7), RX(1) RX(18) R + 4 U + 4 B ===> C

$$\operatorname{Br}$$
 $\operatorname{Cu}_{\operatorname{\mathbb{Z}}} \operatorname{N}$ 
 $\operatorname{R}$ 
 $\operatorname{U}$ 

 $Cu + C \equiv N$ 

3 U

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

PAGE 2-A

C YIELD 90%

RX(7) RCT R 493015-32-0, U 544-92-3

STAGE (1)

SOL 68-12-2 DMF

CON 48 hours, reflux

STAGE (2)

RGT V 107-15-3 H2NCH2CH2NH2

SOL 7732-18-5 Water

PRO A 493015-33-1

RX(1) RCT A 493015-33-1, B 461-58-5

RGT D 1310-58-3 KOH

PRO C 493015-28-4

SOL 109-86-4 MeCH2CH2OH

CON 12 hours, reflux

AN 138:136795 CASREACT

TI Molecular Tectonics. Construction of Porous Hydrogen-Bonded Networks from Bisketals of Pentaerythritol

AU Sauriat-Dorizon, Helene; Maris, Thierry; Wuest, James D.; Enright, Gary D.

CS Departement de Chimie, Departement de Chimie Universite de Montreal, Montreal, QC, H3C 3J7, Can.

SO Journal of Organic Chemistry (2003), 68(2), 240-246 CODEN: JOCEAH; ISSN: 0022-3263

PB American Chemical Society

DT Journal

LA English

AB 2,4,8,10-Tetraoxaspiro[5,5]undecanes tetrasubstituted at the 3 and 9 positions with groups incorporating diaminotriazines can be used for the construction of extensively hydrogen-bonded networks by the strategy of mol. tectonics. Four such compds., tectons 1-4, were made by short and efficient syntheses involving bisketalization of pentaerythritol and subsequent reactions. Unlike tectons typically used in previous studies, compds. 1-4 are flexible and chiral, and they orient four sticky diaminotriazine groups in a distorted tetrahedral geometry. Tecton 1 crystallizes from DMF/toluene as an inclusion compound of approx. composition 1.8DMF.xH20. In the resulting structure, each tecton participates in a total of 16 hydrogen bonds. Eight of these bonds involve four principal neighbors, and the tectons linked in this way define a distorted diamondoid network. Despite 8-fold interpenetration, 60% of the volume of the network is available for including guests. The guests are disordered and occupy parallel helical channels that have cross sections of approx. 11 + 12 Å2 at the narrowest points. These channels provide access to the interior of the crystals and permit guests to be exchanged quant. without loss of crystallinity. It is noteworthy

that tecton 1, despite its flexibility, small size, and structural simplicity, is apparently unable to find a periodic three-dimensional structure in which the dictates of hydrogen bonding and close packing are satisfied simultaneously.

RE.CNT 66 THERE ARE 66 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 12 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 2 2 A + B + C ===> D

D YIELD 69%

RX(1) RCT A 90-02-8, B 107-15-3

STAGE(1)

RGT E 638-38-0 Mn (OAc) 2

SOL 67-56-1 MeOH

CON 0.5 hours, 60 deg C

STAGE(2)

RCT C 1934-75-4

SOL 67-56-1 MeOH

CON 3 days, room temperature

PRO D 478242-44-3

AN 138:32306 CASREACT

TI Syntheses, structures, electrochemistry and magnetic properties of

chain-like dicyanamide manganese(III) and iron(III) complexes with salen ligand

- AU Shi, Qian; Cao, Rong; Li, Xing; Luo, Junhua; Hong, Maochun; Chen, Zhongning
- CS The Chinese Academy of Sciences, Fujian Institute of Research on the Structure of Matter, State Key Laboratory of Structural Chemistry, Fuzhou, 350002, Peop. Rep. China
- SO New Journal of Chemistry (2002), 26(10), 1397-1401 CODEN: NJCHE5; ISSN: 1144-0546
- PB Royal Society of Chemistry
- DT Journal
- LA English
- AB Two dicyanamide (dca) M(III) complexes with salen ligand, [Mn(III) (salen) (dca)]n (1) and [Fe(III) (salen) (dca)]n (2), were synthesized and characterized. X-ray diffraction analyses revealed the two complexes have a similar 1-dimensional zigzag chain structure constructed by  $\mu$ 1,5-dca bridges. Magnetic susceptibility measurements indicate antiferromagnetic interactions between two intra-chain high-spin Mn(III) ions and between two intra-chain low-spin Fe(III) ions via the dca bridge. The electrochem properties of the two complexes were studied by cyclic voltammetry.

RE.CNT 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

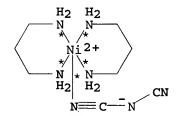
L32 ANSWER 13 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 1 2 **A** + **B** ===> C

 $H_2N-CH_2-CH_2-CH_2-NH_2$ 

2 A

B C: CM 1
YIELD 86%



C: CM 2 YIELD 86%

RX(1) RCT A 109-76-2

STAGE (1)

RGT D 13637-71-3 Perchloric acid, nickel(2+) salt

SOL 7732-18-5 Water

CON 30 minutes, room temperature

STAGE (2)

RCT B 1934-75-4

SOL 7732-18-5 Water

CON 2 weeks, room temperature

PRO C 478188-28-2

AN 138:32292 CASREACT

TI Synthesis and crystal structure of a new one-dimensional system with end-to-end single dicyanamide bridges between nickel(II) centres

AU Li, Baolong; Ding, Jiangang; Lang, Jianping; Xu, Zheng; Chen, Jiutong

CS Department of Chemistry and Chemical Engineering, Suzhou University, Suzhou, 215006, Peop. Rep. China

SO Journal of Molecular Structure (2002), 616(1-3), 175-179 CODEN: JMOSB4; ISSN: 0022-2860

PB :Elsevier Science B.V.

DT Journal

LA English

AB [Ni(tn)2{N(CN)2}]ClO4 (tn = trimethylenediamine) was synthesized and the structure was determined by x-ray crystallog. The complex forms a 1-dimensional chain structure via the bidentate bridging ligand dicyanamide. A two-dimensional network is formed via interchain hydrogen bond interactions.

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 14 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 2 2 A + 4 B ===> C

 $H_2N-CH_2-CH_2-NH_2$ 

2 A

NC N CN

 $H_2$ 

 $H_2$ 

C: CM 1 YIELD 14%

Na

4 B

 $\stackrel{(1)}{\longrightarrow}$ 

C: CM 2 YIELD 14% RX(1) RCT A 107-15-3, B 1934-75-4

RGT D 7447-39-4 CuCl2, E 7773-01-5 MnCl2

PRO C 444167-45-7

SOL 64-17-5 EtOH, 7732-18-5 Water

AN 137:133947 CASREACT

TI Bimetallic sheet and 3D threefold interpenetrating diamond-like network constructed by chelate Cu cations and Mn dicyanamide polymeric chains. Synthesis, crystal structure, and magnetism of [Cu(L)2][Mn(dca)4] (L = ethylenediamine or 1,3-diaminopropane; dca = dicyanamide N(CN)2-)

AU Wang, Zhe-Ming; Sun, Bai-Wang; Luo, Jun; Gao, Song; Liao, Chun-Sheng; Yan, Chun-Hua; Li, Yong

CS Peking University, Peking University-Nonius B. V. Demo Lab for X-Ray Diffraction, PKU-HKU Joint Laboratory on Rare Earth Materials and Bioinorganic Chemistry, State Key Laboratory of Rare Earth Materials Chemistry and Applications, Beijing, 100871, Peop. Rep. China

SO Inorganica Chimica Acta (2002), 332, 127-134 CODEN: ICHAA3; ISSN: 0020-1693

PB Elsevier Science B.V.

DT Journal

LA English

AB Two novel bimetallic coordination polymers, [Cu(en)2] [Mn(dca)4] (1) and [Cu(pn)2] [Mn(dca)4] (2) (en, ethylenediamine; pn, 1,3-diaminopropane; dca, dicyanamide N(CN)2-), were synthesized and characterized. Both of them consist of Mn-dca anionic chains and chelate cations of copper. 1 Has a sheet like architecture built by the [Cu(en)2]2+ cations and the homoleptic trans-[Mn(dca)42-]n chains. 2 Shows unusual 3-dimensional 3-fold interpenetrating diamond-like structure constructed by [Cu(pn)2]2+ cations and the homoleptic cis-[Mn(dca)42-]n chains. The magnetic susceptibilities obey the Curie-Weiss law with weak antiferromagnetic interactions.

RE.CNT 48 THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 15 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(4) OF 9 K + L ===> B...

$$\xrightarrow{\text{(4)}} \qquad \qquad \underset{\text{HO-C-C-OH}}{\overset{\text{O}}{\parallel} \overset{\text{O}}{\parallel}}$$

K

B: CM 1 YIELD 75%  $\mathbf{L}$ 

B: CM 2 YIELD 75%

RX(4) RCT K 98078-91-2, L 107-15-3

PRO B 333391-46-1

SOL 141-78-6 AcOEt, 67-56-1 MeOH

AN 134:280509 CASREACT

TI Anti-Helicobacter pylori agents endowed with H2-antagonist properties

AU Sorba, G.; Bertinaria, M.; Di Stilo, A.; Gasco, A.; Scaltrito, M. M.;

Brenciaglia, M. I.; Dubini, F.

CS Dipartimento di Scienze Chimiche, Alimentari, Farmaceutiche e Farmacologiche, Universita degli Studi del Piemonte Orientale, Novara, I-28100, Italy

SO Bioorganic & Medicinal Chemistry Letters (2001), 11(3), 403-406 CODEN: BMCLE8; ISSN: 0960-894X

PB Elsevier Science Ltd.

DT Journal

LA English

GI

$$\begin{array}{c|c}
 & CN \\
 & N \\
 & N$$

AB New anti-Helicobacter pylori (H. pylori) agents endowed with H2-antagonists properties were obtained by combining the lamtidine derived pharmacophoric group with the antibiotic calvatic acid. All the compds (I; n = 2, 4, 6) were tested for their irreversible H2-antagonist properties and for their ability to inhibit 20 H. pylori strains, two of them metronidazole resistant. The most active derivative I (n = 4) displayed antimicrobial activity similar to metronidazole. The synthesis and pharmacol. of new anti-Helicobacter pylori agents endowed with H2-antagonist properties are reported.

Ι

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L32 ANSWER 16 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 8 2 A + B + C ===> D...

DELCOTTO 10/085997 11/17/2005 Page 21

Na

) Na

●2 HCl

Α

Α

HC1

C

YIELD 4%

RX(1) RCT A 1934-75-4, B 6055-52-3

STAGE(1)

SOL 71-36-3 BuOH

STAGE(2)

RCT C 20265-96-7

SOL 110-80-5 EtOCH2CH2OH

PRO D 152504-08-0

NTE product depends on stoichiometry

123:111639 CASREACT AN

Synthesis of Chlorhexidine Digluconate Impurities ΤI

ΑU

Revelle, Larry K.; Rutter, Aaron M.; Wilson, Joe A. Division of Drug Analysis, Food and Drug Administration, St. Louis, MO, CS

so Journal of Agricultural and Food Chemistry (1995), 43(5), 1299-301 CODEN: JAFCAU; ISSN: 0021-8561

PB American Chemical Society

DT Journal

LA English

AB Five new biguanides, found as impurities in chlorhexidine digluconate solns., were synthesized by addition of amines to aminonitriles.

Nonstoichiometric addns. required to prepare the unsym. biguanides resulted in low yields of the desired impurities, which were isolated by flash chromatog. and characterized by HPLC-UV, HPLC-MS, and 1H NMR.

L32 ANSWER 17 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(42) OF 86 COMPOSED OF RX(4), RX(11)

RX(42) C + L + Z ===> AA

MeO Me 
$$H \times N \times M$$
  $H \times M \times M$ 

C L

 $\mathbf{z}$ 

●2 HCl 2 STEPS

AA YIELD 30%

RX(4) RCT C 163889-26-7, L 461-58-5

RGT G 124-41-4 NaOMe PRO M 141424-86-4 SOL 67-56-1 MeOH, 64-17-5 EtOH

RX(11) RCT M 141424-86-4, Z 333-18-6

PRO AA 163889-29-0 SOL 64-17-5 EtOH

AN 123:9410 CASREACT

TI Studies on anti-platelet agents. IV. A series of 2-substituted 4,5-bis(4-methoxyphenyl)pyrimidines as novel anti-platelet agents

AU Tanaka, Akito; Motoyama, Yukio; Takasugi, Hisashi

CS New Drug Research Laboratories, Fujisawa Pharmaceutical Co., Ltd., Osaka, 532, Japan

SO Chemical & Pharmaceutical Bulletin (1994), 42(9), 1828-34 CODEN: CPBTAL; ISSN: 0009-2363

PB Pharmaceutical Society of Japan

DT Journal

LA English

AB The syntheses and structure-activity relationships of a series of 2-substituted 4,5-bis(4-methoxyphenyl)pyrimidines, designed on the basis of structural analyses of several cyclooxygenase (CO) inhibitors, and their derivs. as anti-platelet agents based on CO inhibition are described. Among them, 4,5-bis(4-methoxyphenyl)-2-morpholinopyrimidine and 4,5-bis(4-methoxyphenyl)-2-(3,5-dimethylmorpholin-4-yl)pyrimidine showed potent inhibitory activity on malondialdehyde, formed by the CO-catalyzed oxygenation of arachidonic acid (A.A.) in prostanoids, production in vitro (73.4% inhibition at 10-8 M and IC50 = 1.4 + 10-8 M, resp.). Certain compds. were also examined in ex vivo studies. Of these compds., 4,5-bis(4-methoxyphenyl)-2-(1-methyl-1,2,3,6,-tetrahydropyrid-4yl)pyrimidine (11a) exhibited potent and long-lasting anti-platelet activity ex vivo, i.e., 11a showed 97% inhibition of platelet aggregation induced by A.A. even 24 h after oral administration of 3.2 mg/kg in guinea pigs, and 60-70% inhibition at 6 h after lower doses (1.0 mg/kg). The ex vivo activity of 11a is more than three times that of aspirin (aspirin showed 81% inhibitory activity on platelet aggregation induced by A.A. at 6 h after oral administration at 10 mg/kg is this study). Compound 11a also showed vasodilatory activity (ED50 = 5.3 + 10-6 M, while aspirin has no vasodilatory activity at 6.0 + 10-4 M).

L32 ANSWER 18 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(1) OF 3 A + 2 B ===> C...

●2 HCl

Α

Na

2 B

(1)

$$NC \xrightarrow{H} \stackrel{H}{\stackrel{N}{\stackrel{}}} (CH_2) \stackrel{H}{\stackrel{N}{\stackrel{}}} \stackrel{H}{\stackrel{N}{\stackrel{}}} CN$$

C YIELD 90%

RX(1) RCT A 6055-52-3, B 1934-75-4

PRO C 15894-70-9 SOL 71-36-3 BuOH

AN 120:298254 CASREACT

TI Process for manufacture of hexanediamine hydrochloride, p-chloroaniline hydrochloride, and biscyanoguanidinehexanediamine, for preparation of technical chlorhexidine dihydrochloride, chlorhexidine base, digluconate, acetate, and hydrochloride

IN Fioravanti, Claudio; De Castro e Souza, Luiz Otavio

PA Brazil

SO Braz. Pedido PI, 39 pp.

CODEN: BPXXDX

DT Patent

LA Portuguese

FAN.CNT 1

ΡI

|   | PATENT NO. | KIND       | DATE     | APPLICATION NO. | DATE     |  |  |  |
|---|------------|------------|----------|-----------------|----------|--|--|--|
|   |            |            | 1002004  | DD 1003 100     | 10020112 |  |  |  |
| _ | BR 9300129 | A<br>10020 | 19930824 | BR 1993-129     | 19930113 |  |  |  |

PRAI BR 1993-129 19930113

The antibacterial and antiseptic agent chlorhexidine (I) and salts are prepared via the title intermediates. Thus, H2N(CH2)6NH2 was converted by concentrated HCl to its di-HCl salt (II). Similarly, p-ClC6H4NH2 was converted to its HCl salt (III) in aqueous EtOH in 90% yield. Reaction of II with 2 equiv NaN(CN2) in n-BuOH gave 90% N.tplbond.CNHC(:NH)NH(CH2)6NHC(:NH)NHC.t plbond.N, which reacted with 2 equiv III in aqueous EtOH to give 85-90% I.2HCl. Addnl. examples cover conversion of the latter to I base (95%), digluconate, acetate (93%), and pharmaceutical grade hydrochloride (80%). Information on apparatus, starting materials, reaction conditions, anal., wastes, etc. is provided.

L32 ANSWER 19 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(21) OF 87 ...C + AK ===> AL

AL YIELD 52%

RX(21) RCT C 15048-19-8, AK 107-15-3

PRO AL 14612-41-0

SOL 123-91-1 Dioxane

AN 113:6288 CASREACT

TI Synthesis of hydrotriazines from dimethyl N-(N2-

cyanoamidino) carbonimidodithioate

AU Suyama, Takayuki; Yanagi, Massaki; Iio, Katsuji; Ikeda, Shigeru; Miki, Atsushi

CS Dep. Chem. Process Eng., Kanazawa Inst. Technol., Atsugi, 243-02, Japan

SO Nippon Kagaku Kaishi (1990), (2), 173-8

CODEN: NKAKB8; ISSN: 0369-4577

DT Journal

LA Japanese

GI

The reactions of the title compound (MeS) 2C:NC(NH2):NCN (I) with amines were investigated and several 1-substituted hydrotriazines were prepared I reacted with primary amines below room temperature to give N-substituted N'-(N2-cyanoamidino)-S-methylisothiourea, which easily cyclized to 1-substituted 4-amino-2-imino-6-methylthio-1,2-dihydro-1,3,5-triazines II (R = Me, Bu, PhCH2) by warming up to 30°. The reaction of I with aniline hydrochloride in ethanol yielded 1-phenylhydrotriazine, whereas in dioxane, 2-amino-4-methylthio-6-phenylamino-1,3,5-triazine was obtained. II reacted with amines in the presence of acid and with cyanamide in the presence of alkali to produce corresponding 1,2-disubstituted isomelamines III (R1 = Me, Me2CH, Bu, PhCH2) in good yield.

L32 ANSWER 20 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(2) OF 6 ...C + D ===> E...

Me 
$$\stackrel{N}{\longrightarrow}$$
 CN  $\stackrel{H}{\longrightarrow}$  H  $\stackrel{(2)}{\longrightarrow}$  C

E

```
RX(2) RCT C 5848-24-8, D 107-15-3
```

PRO E 69049-46-3

AN 110:231668 CASREACT

TI Preparation and formulation of antihypertensive pyrazinecarboxamides

IN Magatti, Charles V.; Doll, Ronald J.

PA Schering Corp., USA

SO U.S., 5 pp.

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_\_ -----US 4803206 Α 19890207 US 1988-164594 19880307 PRAI US 1988-164594 19880307 os MARPAT 110:231668 GΙ

R N CONH (CH<sub>2</sub>) nNHC (= YZ) NHR<sup>3</sup>

$$R^{1}NH$$
NHR<sup>2</sup>

The title compds. [I; R = halo; R1, R2 = H, alkyl; R3 = H, alkyl, (un) substituted aryl, heteroaryl, alkylaryl, alkylheteroaryl, wherein aryl is a C6-10 carbocylic aromatic or fused ring, heteroaryl is a 5- or 6-membered aromatic ring with 1-3 members selected from O, N, S, etc.; Y = CH, N; Z = H, cyano, CONH2; n = 2-6] and their pharmaceutically acceptable addition salts, useful as antihypertensives (no data), are prepared MeSC:N(CN)SMe was successively treated with MeNH2 and NH2CH2CH2NH2 to give H2NCH2CH2NHC:N(CN)NHMe which was treated with 3,5-diamino-6-chloropyrazinecarboxylic acid and carbonyldiimidazole in DMF to give, after acidification, I.HCl (R = Cl, R1 = R2 = H, Y = N, Z = cyano, R3 = Me, n = 2).

Ι

L32 ANSWER 21 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

RX(46) OF 80 COMPOSED OF RX(7), RX(20)RX(46) B + W + AS ===> AT

HCl

AT YIELD 27%

RX(7) RCT B 105627-79-0

STAGE(1)

RGT G 144-55-8 NaHCO3 SOL 7732-18-5 Water

STAGE(2)

RCT W 107-15-3 SOL 75-09-2 CH2Cl2

STAGE(3)

RGT P 7647-01-0 HCl

PRO X 116700-36-8

RX(20) RCT X 116700-36-8, AS 15760-26-6

STAGE(1)

RGT AG 1310-73-2 NaOH SOL 7732-18-5 Water

STAGE(2)

RGT P 7647-01-0 HCl SOL 7732-18-5 Water

PRO AT 116724-50-6

110:38855 CASREACT ΑN

TI 5-Isoquinolinesulfonamide derivatives. 1. Synthesis and vasodilatory activity of N-(2-guanidinoethyl)-5-isoquinolinesulfonamide derivatives

AU Morikawa, Anri; Sone, Takanori; Asano, Toshio

Dep. Med. Chem., Asahi Chem. Ind. Co., Ltd., Nobeoka, 882, Japan Journal of Medicinal Chemistry (1989), 32(1), 42-6 CS

SO

CODEN: JMCMAR; ISSN: 0022-2623

DT Journal

LA English

GI

AB Two novel series of N-(quanidinoalkyl)-5-isoquinolinesulfonamides, I [n = 1]0, 2-4, 6; R = H, Me; R1 = H, Me; R2 = H, cyano, NO2, Me, Ph, etc.; R3 = H, Me, Ph; R2R3 = (CH2)2] and II (m = 1,2; R4 = H, Me) were prepared Many of the compds. possessed vasodilatory activity when injected locally into the femoral artery of dogs. The most potent compound, II (m = 2, R4 = H), was comparable to diltiazem, which is used clin. as a vasodilator.

L32 ANSWER 22 OF 22 CASREACT COPYRIGHT 2005 ACS on STN

$$RX(2)$$
 OF 3 ...2 B + C ===> D

Me 
$$\stackrel{\text{H}}{\stackrel{\text{N}}{\longrightarrow}}$$
 CN  $\stackrel{\text{H}}{\stackrel{\text{N}}{\longrightarrow}}$  (CH<sub>2</sub>)  $\stackrel{\text{H}}{\stackrel{\text{N}}{\longrightarrow}}$  H 2 B C

$$NC \xrightarrow{H} \stackrel{H}{N} \stackrel{H}{N} (CH_2) \stackrel{H}{6} \stackrel{H}{N} \stackrel{H}{N} CN$$

D

RX (2) RCT B 15760-26-6, C 124-09-4 PRO D 15894-70-9

AN 93:7877 CASREACT

TI 1,6-Bis[5-(4-chlorophenyl)biquanido]-hexane

Reiter, Jozsef; Farkas, Lajos; Kasztreiner, Endre; Balogh, Tibor; IN Borvendeg, Janos; Somogyi, Tibor; Toldy, Lajos; Eggenhofer, Mrs. Tamas; Koritsanszky, H. Klara; et al.

PA Gyogyszerkutato Intezet, Hung.

Hung. Teljes, 20 pp. SO

CODEN: HUXXBU

DT Patent

LA Hungarian

FAN.CNT 1

|    | PATENT NO. | KIND | DATE     | APPLICATION NO. | DATE     |  |  |
|----|------------|------|----------|-----------------|----------|--|--|
|    |            |      |          |                 |          |  |  |
| ΡI | HU 17484   | 0    | 19791228 | HU 1976-GO1347  | 19760707 |  |  |
|    | HU 175371  | P    | 19800728 |                 |          |  |  |

PRAI HU 1976-G01347 19760707

The title compound p-ClC6H4NHC(:NH)NHC(:NH)NH(CH2)6NHC(:NH)NHC(:NH)NHC6H4Clp (I) was prepared from NCN:C(SMe)2 (II) through NCN:C(NH2)SMe and NCNHC(:NH)NH(CH2)6NHC(:NH)NHCN without isolation of any intermediate. Thus, II in DMF was stirred with NH4OH 30 min at 40°, the mixture was stirred 30 min at 50-200 Hg mm pressure, refluxed 5 h with H2N(CH2)6NH2, and refluxed 2 h with p-ClC6H4NH2.HCl at pH 1 (HCl) to give 66.6% I-2HCl.

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L26

STR

```
=> D QUE
             1 SEA FILE=REGISTRY ABB=ON DICYANODIAMIDE/CN
L21
             1 SEA FILE=REGISTRY ABB=ON ETHYLENEDIAMINE/CN
L23
               STR
L26
                 RRT
RRT
                 N \sim C \sim NH \sim CN
H2N--- Ak--- NH2
                7 4 5 6
 1 2 3
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 7
STEREO ATTRIBUTES: NONE
           22 SEA FILE=CASREACT SSS FUL L26 (
L28
                                                79 REACTIONS)
             0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/NPRO
L30
             0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/RRT
L31
           22 SEA FILE=CASREACT ABB=ON L28 OR L30 OR L31
L32
            1 SEA FILE=REGISTRY ABB=ON 50-00-0
L33
          828 SEA FILE=HCAPLUS ABB=ON L21/D
L34
         5975 SEA FILE=HCAPLUS ABB=ON L23/D
L35
          6561 SEA FILE=HCAPLUS ABB=ON L33/D
L36
            8 SEA FILE=HCAPLUS ABB=ON L34 AND L35 AND L36
L39
           22 SEA FILE=HCAPLUS ABB=ON L32
L40
            8 SEA FILE=HCAPLUS ABB=ON (L39 OR L40) NOT L40
L41
         6841 SEA FILE=HCAPLUS ABB=ON L21
L42
         26544 SEA FILE=HCAPLUS ABB=ON L23
L43
         68859 SEA FILE=HCAPLUS ABB=ON L33
L44
           21 SEA FILE=HCAPLUS ABB=ON L42 AND L43 AND L44
L45
             O SEA FILE=HCAPLUS ABB=ON L45 AND DETERGENT?/SC,SX
L46
           140 SEA FILE=HCAPLUS ABB=ON (L34 OR DICYANODIAMID? OR DICYAN!DIAMI
L47
              D? OR DICYANAMID?) (6A) (L43 OR DIAMIN? OR AMINE#)
             2 SEA FILE=HCAPLUS ABB=ON L47 AND DETERGENT?/SC,SX
L48
            20 SEA FILE=HCAPLUS ABB=ON L47 AND (FORMALDEHYDE OR L44)
L50
            7 SEA FILE=HCAPLUS ABB=ON L50 AND (DETERGENT?/SC,SX OR TEXTILE?/
L51
               SC, SX)
            3 SEA FILE=HCAPLUS ABB=ON L50 AND DYE? (2A) FIX?
L52
           21 SEA FILE=HCAPLUS ABB=ON L45 NOT L40
L53
            O SEA FILE=HCAPLUS ABB=ON L53 AND DYE? (2A) FIX?
L54
           2 SEA FILE=HCAPLUS ABB=ON L53 AND TEXTIL?/SC,SX
L55
           17 SEA FILE=HCAPLUS ABB=ON L41 OR L46 OR L48 OR L51 OR L52 OR
L56
              L54 OR L55
            O SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR? (2A) FIX?
L57
            0 SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR? (2A) TRANSFER?
L58
           17 SEA FILE=HCAPLUS ABB=ON L56 OR L57 OR L58
L59
=> => D QUE
             1 SEA FILE=REGISTRY ABB=ON DICYANODIAMIDE/CN
L21
             1 SEA FILE=REGISTRY ABB=ON ETHYLENEDIAMINE/CN
L23
```

Alarch

RRT

RRT

H2N—Ak—NH2  $N \sim C \sim NH \sim CN$ 7 4 5 6 1 2 3

NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 7

```
STEREO ATTRIBUTES: NONE
```

```
22 SEA FILE=CASREACT SSS FUL L26 (
L28
                                                   79 REACTIONS)
             ·O SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/NPRO
L30
              0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/RRT
L31
             22 SEA FILE=CASREACT ABB=ON L28 OR L30 OR L31
L32
              1 SEA FILE=REGISTRY ABB=ON 50-00-0
L33
L34
           828 SEA FILE=HCAPLUS ABB=ON L21/D
           5975 SEA FILE=HCAPLUS ABB=ON
L35
                                         L23/D
           6561 SEA FILE=HCAPLUS ABB=ON L33/D
L36
              8 SEA FILE=HCAPLUS ABB=ON L34 AND L35 AND L36
L39
             22 SEA FILE=HCAPLUS ABB=ON L32
L40
              8 SEA FILE=HCAPLUS ABB=ON (L39 OR L40) NOT L40
L41
           6841 SEA FILE=HCAPLUS ABB=ON L21
L42
          26544 SEA FILE=HCAPLUS ABB=ON L23
L43
          68859 SEA FILE=HCAPLUS ABB=ON L33
L44
             21 SEA FILE=HCAPLUS ABB=ON L42 AND L43 AND L44
L45
              O SEA FILE=HCAPLUS ABB=ON L45 AND DETERGENT?/SC,SX
L46
            140 SEA FILE=HCAPLUS ABB=ON (L34 OR DICYANODIAMID? OR DICYAN!DIAMI
L47
               D? OR DICYANAMID?) (6A) (L43 OR DIAMIN? OR AMINE#)
              2 SEA FILE=HCAPLUS ABB=ON L47 AND DETERGENT?/SC,SX
L48
            20 SEA FILE=HCAPLUS ABB=ON L47 AND (FORMALDEHYDE OR L44)
L50
           7 SEA FILE=HCAPLUS ABB=ON L50 AND (DETERGENT?/SC.SX OR TEXTILE?/
L51
                SC, SX)
            3 SEA FILE=HCAPLUS ABB=ON L50 AND DYE? (2A) FIX?
L52
           21 SEA FILE=HCAPLUS ABB=ON L45 NOT L40
L53
             0 SEA FILE=HCAPLUS ABB=ON L53 AND DYE? (2A) FIX?
L54
             2 SEA FILE=HCAPLUS ABB=ON L53 AND TEXTIL?/SC,SX
L55
             17 SEA FILE=HCAPLUS ABB=ON L41 OR L46 OR L48 OR L51 OR L52 OR
L56
               L54 OR L55
L57
             0 SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR? (2A) FIX?
             0 SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR? (2A) TRANSFER?
L58
            17 SEA FILE=HCAPLUS ABB=ON L56 OR L57 OR L58
L59
            14 SEA FILE=HCAPLUS ABB=ON ( L34 OR CYANAMID?) (4A) (?AMINE? OR
L61
               DIAMIN? OR L43) (4A) (FORMALDEHYDE OR L44)
L63
             3 SEA FILE=HCAPLUS ABB=ON L61 AND TEXTIL?/SC,SX
                                        20 CA references using text or registry numbers for the starting Materials
             20 SEA FILE=HCAPLUS ABB=ON L59 OR L63
L64
```

=> D L64 BIB ABS IND HITSTR 1-20

L64 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 2000:493162 HCAPLUS

DN 133:106615

TI Laundry article which attracts soil and dyes

Foster, Alvie L.; Weidner, Ivonne C.; Klein, Rodrigues A.; Carrier, Allen IN

National Starch and Chemical Investment Holding Corporation, USA PA

Eur. Pat. Appl., 15 pp. SO

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

|      | PATENT NO. |      |      |     |             | KIN       | D : | DATE     |      |     | APPLICATION NO. |       |       |     |     |          | DATE |             |  |  |
|------|------------|------|------|-----|-------------|-----------|-----|----------|------|-----|-----------------|-------|-------|-----|-----|----------|------|-------------|--|--|
|      |            |      |      |     |             |           | _   |          |      |     |                 |       |       |     |     |          |      |             |  |  |
| ΡI   | EP         | 1020 | 513  |     |             | A2        |     | 20000719 |      |     | EP 1999-118997  |       |       |     |     | 19990927 |      |             |  |  |
|      | EP 1020513 |      |      |     | A3 20010207 |           |     |          |      |     |                 |       |       |     |     |          |      |             |  |  |
|      | EP         | 1020 | 513  |     |             | B1        |     | 2002     | 1211 |     |                 |       |       |     |     |          |      |             |  |  |
|      |            | R:   | AT,  | BE, | CH,         | DE,       | DK, | ES,      | FR,  | GB, | GR              | , IT, | LI,   | LU, | NL, | SE,      | MC,  | PT,         |  |  |
|      |            |      | ΙE,  | SI, | LT,         | LV,       | FI, | RO       |      |     |                 |       |       |     |     |          |      |             |  |  |
|      | US         | 6228 | 783  |     |             | B1        |     | 2001     | 0508 | 1   | US              | 1998- | -2239 | 42  |     | 1        | 9981 | <u> 231</u> |  |  |
|      | AU         | 9953 | 991  |     |             | A1        |     | 2000     | 0706 | 1   | ΑU              | 1999- | -5399 | 1   |     | 1        | 9991 | 013         |  |  |
|      | ΑU         | 7642 | 83   |     |             | B2        |     | 2003     | 0814 |     |                 |       |       |     |     |          |      |             |  |  |
|      | CA         | 2292 | 245  |     |             | AA        |     | 2000     | 0630 | (   | CA              | 1999- | 2292  | 245 | ;   | 1:       | 9991 | 214         |  |  |
|      | JP         | 2000 | 2301 | 93  |             | <b>A2</b> |     | 2000     | 0822 |     | JP              | 1999- | 3583  | 65  |     | 1:       | 9991 | 217         |  |  |
| PRAI | US         | 1998 | -223 | 942 |             | Α         |     | 1998     | 1231 |     |                 |       |       |     |     |          | •    |             |  |  |

A laundry article effective for inhibiting transfer of extraneous dyes and soil to articles in a wash liquor, said laundry article comprising a support matrix and a functionalized polyamine attached to or entrapped in the support matrix. The functionalized polyamine comprises the reaction product of (A) a cyano- or guanidino-containing compound and (B) a polyamine prepared from at least one monomeric amine. The laundry article inhibits dye transfer, soil redeposition, and provides color protection to fabrics in a wash liquor. In addition, the laundry article does not interfere with the removal of stains from fabrics washed in the presence of the laundry article. Furthermore, the laundry article containing the functionalized polyamines are economical and environmentally safe.

IC

ICM C11D003-37 ICS C11D003-26; C11D017-04

46-5 (Surface Active Agents and Detergents) CC

functionalized polyamine laundry additive; dye soil attractant laundry ST additive

IT Fibers

RL: TEM (Technical or engineered material use); USES (Uses) (cellulosic, reaction products with functionalized polyamines; laundry article which attracts soil and dyes)

IT Polyamines

RL: IMF (Industrial manufacture); PREP (Preparation)

(functionalized; laundry article which attracts soil and dyes)

IT Cellulose pulp

Cotton

(reaction products with functionalized polyamines; laundry article which attracts soil and dyes)

IT Zeolites (synthetic), uses

> RL: TEM (Technical or engineered material use); USES (Uses) (reaction products with functionalized polyamines; laundry article which attracts soil and dyes)

9005-25-8D, Starch, reaction products with functionalized polyamines, uses ΙT RL: TEM (Technical or engineered material use); USES (Uses) (Absorbo HP; laundry article which attracts soil and dyes)

IT 50-00-0P, Formaldehyde, uses 15438-70-7P, Diethylolurea 32289-58-0P, VANTOCIL IB

> RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(laundry article which attracts soil and dyes)

1934-75-4D, Sodium dicyan-amide, reaction products with polyhexamethylene IT

IT

RN

CN

AN

DN

ΤI

DT

LΑ

AB

IC

CC

ST

Section cross-reference(s): 40, 43

antimicrobial agent detergent textile paper

```
30600-72-7D, Polyhexamethylene diamine, reaction
      products with sodium dicyanamide
      RL: TEM (Technical or engineered material use); USES (Uses)
          (laundry article which attracts soil and dyes)
      50-00-0P, Formaldehyde, uses
      RL: IMF (Industrial manufacture); TEM (Technical or engineered material
      use); PREP (Preparation); USES (Uses)
          (laundry article which attracts soil and dyes)
      50-00-0 HCAPLUS
      Formaldehyde (8CI, 9CI) (CA INDEX NAME)
H_2C=0
L64 ANSWER 2 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
      1999:795926 HCAPLUS
    132:37284
      Use of basic polycondensates as antimicrobial active substance for
      detergents, textiles, and paper
IN Kuratli, Rolf; Schmidlin, Anita; Kaufmann, Werner; Ochs, Dietmar;
     Puchtler, Karin
PA Ciba Specialty Chemicals Holding Inc., Switz.
      PCT Int. Appl., 39 pp.
     CODEN: PIXXD2
      Patent
     English
FAN.CNT 1
                            KIND DATE
                                                   APPLICATION NO.
    PATENT NO.
                                                                                DATE
                            ----
                                                     ______
                                      19991216 WO 1999-EP3752
      WO 9964550
                              A1
                                                                                 19990531
          W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
          MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
               ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                            A1 19991230
A 19980611
      AU 9943720
                                                   AU 1999-43720
                                                                                  19990531
PRAI EP 1998-810532
                             W
      WO 1999-EP3752
                                      19990531
      Basic polycondensates are obtained by reaction of (a) an amine R1R2NANR3R4
      (R1-4 = H, or alkyl which is unsubstituted or substituted by amino,
      hydroxy, cyano or C1-4 alkoxy, and A = alkylene which is unsubstituted or
      substituted or which may be interrupted by heteroatom), with an ammonium
      salt in the presence of a nonaq. solvent, and (b) reacting the protonated
      product (a) with a cyanamide at elevated temperature, for the antimicrobial
      treatment of the human skin, of textile fiber materials, paper or
     card-board and hard surfaces. An example dishwashing detergent contained basic polycondensate of NH4Cl, diethylenetriamine, and dicyandiamide
      0.01-10, Na lauryl sulfate 7.0, Na myreth sulfate 7.0, lauryl glucoside 4.0, cocobetaine 1.1, EtOH 5.0, NaCl 1.0, citric acid, perfume, and water.
      ICM C11D003-00
ICS A01N047-44; A01N033-12; A61K031-785
      46-5 (Surface Active Agents and Detergents)
```

IT Antimicrobial agents
Detergents
Disinfectants
Paper
Paperboard
Softening agents
Textiles

(use of basic polycondensates as antimicrobial active substance for detergents, textiles, and paper)

IT 56-18-8DP, Bis-3-(aminopropyl)amine, reaction product with ammonium salt, condensate with dicyandiamide 111-40-0DP, Diethylenetriamine, reaction product with ammonium salt, condensate with dicyandiamide 111-86-4DP, Octylamine, reaction product with ammonium salt, condensate with 143-23-7DP, Bis(6-aminohexyl)amine, reaction product with dicvandiamide ammonium salt, condensate with dicyandiamide 461-58-5DP, Dicyandiamide, condensate with amine-ammonium salt adduct 12125-02-9DP, Ammonium chloride (NH4Cl), reaction product with amine, condensate with dicyandiamide 15520-10-2DP, 1,5-Diamino-2-methylpentane, reaction product with ammonium salt, condensate with dicyandiamide RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); IMF (Industrial manufacture); MOA (Modifier or additive use); BIOL (Biological study); PREP (Preparation); USES (Uses) (basic polycondensates as antimicrobial active substance for detergents, textiles, and paper)

IT 461-58-5DP, Dicyandiamide, condensate with amine -ammonium salt adduct

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); IMF (Industrial manufacture); MOA (Modifier or additive use); BIOL (Biological study); PREP (Preparation); USES (Uses) (basic polycondensates as antimicrobial active substance for

detergents, textiles, and paper)

RN 461-58-5 HCAPLUS

CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

 $^{\mathrm{NH}}_{||}$  $^{\mathrm{H}_{2}\mathrm{N-C-NH-CN}}$ 

# RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L64 ANSWER 3 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1997:48838 HCAPLUS

DN 126:90676

TI Basic dyeing of cellulosic fibers with a diazo dye

IN Jaeger, Horst; Hoppe, Manfred; Wolff, Joachim

PA Bayer A.-G., Germany

SO Ger. Offen., 4 pp.

CODEN: GWXXBX

DT Patent

LA German

FAN CNT 1

| PATENT NO. |                                 | KIND | DATE                 | APPLICATION NO.  | DATE     |
|------------|---------------------------------|------|----------------------|------------------|----------|
| PI<br>PRAI | DE 19521035<br>DE 1995-19521035 | A1   | 19961212<br>19950609 | DE 1995-19521035 | 19950609 |

AB The dye RCH: CHR (I; R = II) gives good results in dyeing hydroxy group-containing fibers, such as cellulosic fibers, in aqueous medium in the presence of a salt at pH 5-9 and temperature 60-130°. The dyed material is then fixated with (a) reaction products of functionalized amines with cyanamide, dicyandiamide, guanidine, or biguanidine; or with reaction product of ammonia with cyanamide or dicyandiamide (the reaction products contain in all cases reactive H atoms bonded to the N atom), (b) quaternary polyalkylene-polyamines, or (c) N-methylol derivs. of urea, melamine, guanamine, triazinone, uron, or a carbamate or acid amide, eventually in the presence of crosslinking catalysts. Thus, 0.1 parts I was dissolved in 200 parts demineralized water and the solution was heated to 40-50°. Cotton fabric (10 parts) was then added and the system was heated for 30 min till the temperature reached 90°. Calcined Glauber salt (3 parts) was then added, and dyeing continued at pH 7 at 90° for 35 min. The dyed cotton fabric was subsequently treated with a fixation solution prepared at 110° by condensation of 103 parts diethylenetriamine with 84 parts dicyandiamide; fixation proceeded at 70° for 3 h. The obtained bright red fabric exhibited excellent laundering stability.

IC ICM D06P003-66

ICS D06P001-382; D06P003-85; D06P003-87; D06P005-06; D06P005-08

ICA C09B056-04; C09B067-24; C09B062-09

CC 40-6 (Textiles and Fibers)

Section cross-reference(s): 41

ST diazo dye cellulosic fiber dyeing; cotton fabric dyeing diazo dye; textile dyeing diazo dye

IT Dyeing

(basic; basic dyeing of cellulosic fibers with a diazo dye)

IT Textiles

(cellulosic; basic dyeing of cellulosic fibers with a diazo dye)

IT Textiles

(cotton; basic dyeing of cellulosic fibers with a diazo dye)

IT Aminoplasts

RL: TEM (Technical or engineered material use); USES (Uses)

(fixation agent; basic dyeing of cellulosic fibers

with a diazo dye in presence of)

IT Polyamines

RL: TEM (Technical or engineered material use); USES (Uses) (polyalkylene-, quaternary, fixation agent; basic

dyeing of cellulosic fibers with a diazo dye)

IT 63333-63-1D, Triazinone, reaction products with formaldehyde

RL: TEM (Technical or engineered material use); USES (Uses) (Triazinone, fixation agent; basic dyeing of

cellulosic fibers with a diazo dye in presence of)

IT 94022-69-2

RL: TEM (Technical or engineered material use); USES (Uses)

```
(dye; basic dyeing of cellulosic fibers with a diazo dye)
IT
     50-00-0D, Formaldehyde, reaction products with
     triazinone, uses 111-40-0D, Diethylenetriamine, reaction products
     nitrogen-containing compds. 113-00-8D, Guanidine, reaction products with
     amines 420-04-2D, Cyanamide, reaction products with amines
     461-58-5D, Dicyandiamide, reaction products with amines
     1854-26-8, Dimethyloldihydroxyethyleneurea 6882-47-9D, Biguanidine, reaction products with amines 7664-41-7D, Ammonia, reaction products
     nitrogen-containing compds., uses 9003-08-1, Formaldehyde-melamine
     copolymer 9011-05-6, Formaldehyde-urea copolymer 25988-97-0,
     Dimethylamine-epichlorohydrin copolymer 30394-92-4, Formaldehyde
     -uron copolymer 50887-28-0, Formaldehyde-guanamine copolymer
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fixation agent; basic dyeing of cellulosic fibers
        with a diazo dye in presence of)
IT
     50-00-0D, Formaldehyde, reaction products with
     triazinone, uses 461-58-5D, Dicyandiamide, reaction products
; ;
     with amines
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fixation agent; basic dyeing of cellulosic fibers
        with a diazo dye in presence of)
    50-00-0 HCAPLUS
RN \cdot
    Formaldehyde (8CI, 9CI) (CA INDEX NAME)
CN.
H_2C = 0
     461-58-5 HCAPLUS
RN
     Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)
CN
    NH
H2N-C-NH-CN
L64 ANSWER 4 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
     1994:11774 HCAPLUS
AN
DN
     120:11774
ΤI
    Manufacture of metal-heterocarbon-nitrogen catalyst for
     electrochemical-cell and especially fuel-cell electrodes
     Witherspoon, Romeo R.
IN
PA
     General Motors Corp., USA
SO
    U.S., 13 pp.
     CODEN: USXXAM
DT
     Patent
LА
    English
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                           APPLICATION NO.
                                                                    DATE
                         _ _ _ _
                                -----
                                            -----
PΙ
    US 5240893
                          Α
                                19930831
                                            US 1992-894696
                                                                    19920605
                                            US 1993-44688
     US 5372981
                         Α
                                19941213
                                                                    19930412
                         A3
PRAI US 1992-894696
                                19920605
     Substrates of catalyzed C particles are prepared by 1st reacting an amine
     compound with HCOH and/or polymerized HCHO in solution, in the presence of a
     catalyst, C particles, and a metal (Co, Ni, Fe, Cu, V, Cr, and/or Mn) salt
     at .apprx.50-100° and at a sufficient stirring rate to provide a
```

polymerized product in the form of a gel. The gel is heated, pyrolyzed in an

11/17/2005 Page 37 inert atmospheric at .apprx.600-1000° for a sufficient time to form a metal-N-heterocarbon complex supported on internal and external surfaces of the C particles. The powder is mixed with a binder, and electrodes are pressed and formed into a suitably shaped substrate of catalytic C. ICM H01M004-88 ICS H01M004-96; B01J021-18; B01J023-70 INCL 502101000 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 67 fuel cell catalytic electrode; metal heterocarbon nitrogen catalytic electrode Electrodes

(fuel-cell, catalytic, metal-heterocarbon-nitrogen, manufacture of) IT 50-00-0D, Formaldehyde, reaction products with amines, uses 57-13-6D, Urea, reaction products with formaldehyde or polymerized formaldehyde, uses 107-15-3D, 1,2-Ethanediamine, reaction products with formaldehyde or polymerized formaldehyde, uses 1,3-Benzenediamine, uses 108-78-1D, 1,3,5-Triazine-2,4,6-triamine, reaction products with formaldehyde or polymerized formaldehyde, uses 112-24-3D, Triethylenetetramine, reaction products with formaldehyde or polymerized formaldehyde 461-58-5D, Dicyandiamide, reaction products with formaldehyde or polymerized formaldehyde 7439-89-6D, Iron, salts, uses 7439-96-5D, Manganese, salts, uses 7440-02-0D, Nickel, salts, uses 7440-48-4D, Cobalt, salts, uses 7440-47-3D, Chromium, salts, uses 7440-50-8D, Copper, salts, uses 7440-62-2D, Vanadium, salts, uses 9002-81-7D, Poly(oxymethylene), reaction products with amines RL: USES (Uses)

(in manufacture of metal-heterocarbon-nitrogen catalysts, for fuel-cell electrodes)

IT 50-00-0D, Formaldehyde, reaction products with amines, uses 107-15-3D, 1,2-Ethanediamine, reaction products with formaldehyde or polymerized formaldehyde, uses 461-58-5D, Dicyandiamide, reaction products with formaldehyde or polymerized formaldehyde RL: USES (Uses)

(in manufacture of metal-heterocarbon-nitrogen catalysts, for fuel-cell electrodes)

RN 50-00-0 HCAPLUS

Formaldehyde (8CI, 9CI) (CA INDEX NAME) CN

 $H_2C = 0$ 

IC

ST

IT

107-15-3 HCAPLUS RN CN 1,2-Ethanediamine (9CI) (CA INDEX NAME)

H2N-CH2-CH2-NH2

RN 461-58-5 HCAPLUS CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH H2N-C-NH-CN

```
ANSWER 5 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
     1993:562284 HCAPLUS
AN
DN
     119:162284
     Novel formaldehyde scavengers in resin finishing of cotton fabrics
ΤI
     Bhattacharyya, N.; Doshi, B. A.; Sahasrabudhe, A. S.; Mistry, P. R.
AU
     Bombay Text. Res. Assoc., Bombay, India
CS
     American Dyestuff Reporter (1993), 82(3), 96-100, 103
SO
     CODEN: ADREAI; ISSN: 0002-8266
DT
     Journal
LΑ
     English
AB
     The release of HCHO from dyed finished fabrics depends not only on the pH,
     catalyst, and curing conditions, but also on the structure of the dye
     present and the chemical nature of additives. Substances containing amine groups
     reduce HCHO release considerably. Interactions of the scavenger mol. with
     various groups of the dye chromophore affect the color characteristics of
     the finished fabric.
CC
     40-9 (Textiles and Fibers)
     formaldehyde scavenger finishing cotton fabric
st
IT
     Shellac
     RL: USES (Uses)
        (formaldehyde scavengers for finished dyed cotton fabrics, resilience and
        and washfastness in relation to)
                                                                    1000 1000 1000
IT
     Textiles
        (cotton, dyed, formaldehyde scavengers for resin finishing of,
        resilience and washfastness in relation to)
IT
     Textiles
        (poplin, formaldehyde scavengers for resin finishing of dyed,
        resilience and washfastness in relation to)
IT
     2429-82-5, C.I. Direct Brown 2 2610-05-1, C.I. Direct Blue 1
     2610-11-9, C.I. Direct Red 81 12222-37-6, C.I. Direct Orange 34
     12239-45-1, C.I. Reactive Violet 1
                                         70616-90-9, C.I. Reactive Orange 4
     71872-74-7, C.I. Reactive Blue 140
                                          89998-31-2, Indosol Blue SF GL
     137012-22-7, Indosol Rubinole SF-R
     RL: USES (Uses)
        (colorfastness of cotton and poplin textiles dyed with, formaldehyde
        scavenger treatment in relation to)
     1854-26-8, DMDHEU
IT
     RL: USES (Uses)
        (cotton textile finishing by, formaldehyde removal from, resilience and
        washfastness in relation to)
                                       57-13-6, Urea, uses 77-92-9, Citric
IT
     50-01-1, Guanidine hydrochloride
     acid, uses 105-60-2, Caprolactam, uses 107-15-3,
     Ethylenediamine, uses 107-22-2, Glyoxal 461-58-5,
     Dicyandiamide 637-39-8, Triethanolamine hydrochloride 9012-76-4,
               85087-37-2, Indosol E50
     Chitosan
     RL: USES (Uses)
        (formaldehyde scavengers for finished dyed cotton fabrics, resilience
        and washfastness in relation to)
IT
    50-00-0, Formaldehyde, uses
     RL: REM (Removal or disposal); PROC (Process)
        (removal of, from finished dyed cotton fabrics, agents for, resilience
        and washfastness in relation to)
IT
     107-15-3, Ethylenediamine, uses 461-58-5, Dicyandiamide
     RL: USES (Uses)
        (formaldehyde scavengers for finished dyed cotton fabrics, resilience
        and washfastness in relation to)
RN
     107-15-3 HCAPLUS
CN
     1,2-Ethanediamine (9CI) (CA INDEX NAME)
```

 $H_2N-CH_2-CH_2-NH_2$ 

RN 461-58-5 HCAPLUS

CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH || H<sub>2</sub>N-C-NH-CN

IT 50-00-0, Formaldehyde, uses

RL: REM (Removal or disposal); PROC (Process)
(removal of, from finished dyed cotton fabrics, agents for, resilience
and washfastness in relation to)

RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

### $H_2C = 0$

L64 ANSWER 6 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1987:646758 HCAPLUS

DN 107:246758

TI Processing holograms

IN Long, William Edward; Butcher, David Walter

PA Ciba-Geigy A.-G., Switz.

SO Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

| FAN. | PATI | ENT NO.    | KIND      | DATE          | APPLICATION NO. | DATE     |
|------|------|------------|-----------|---------------|-----------------|----------|
| ΡI   | EP 2 | 225852     | A2        | 19870616      | EP 1986-810567  | 19861205 |
|      | EP 2 | 225852     | - A3      | 19890809      |                 |          |
|      | EP 2 | 225852     | B1        | 19910814      |                 |          |
|      |      | R: BE, CH, | DE, FR, G | B, IT, LI, SI | E ·             |          |
|      | CA 1 | 1279779    | A1        | 19910205      | CA 1986-524211  | 19861201 |
|      | US 4 | 4788115    | Α         | 19881129      | US 1986-940047  | 19861210 |
|      | JP 6 | 62157084   | A2        | 19870713      | JP 1986-293587  | 19861211 |
| PRAI | GB 1 | 1985-30454 | A         | 19851211      |                 |          |

Ab A hologram which uses gelatin as the binder is prepared by exposing a holog. material to a coherent light source, developing the holog. image by a chemical or phys. process, and treating the material before, during, or after development with a solution of a gelatin reactive compound which has a mol. weight >200 and reacts with the gelatin to form covalent bonds and thus to increase the mol. bulk of the gelatin. Thus, a transparent photog. film support was coated with a AgBr-gelatin holog. emulsion sensitized to 630 nm, exposed by a Denisyuk method to a He-Ne laser using a brushed Al plate as the object, developed in a solution containing Na2SO3, hydroquinone, and Na2CO3, bleached in a solution containing Fe(NH4)EDTA and KBr, washed, and treated with an aqueous solution containing a reaction product of HCHO, NH4Cl, ethylenediamine, and dicyandiamide to give a hologram with a bathochromic shift of 64.7 nm compared to a control without the treatment by the reaction product.

IC ICM G03C005-26

DELCOTTO 10/085997 11/17/2005 Page 40 ICS G03C005-39; G03C005-30; G03C005-44; G03H001-18 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other CC Reprographic Processes) ST holog processing gelatin reactive compd; aldehyde compd processing gelatin hologram IT Holography (gelatin holograms treated with aldehyde compds. for volume enhancement IT Aldehydes, uses and miscellaneous RL: USES (Uses) (gelatin holograms treated with, for volume enhancement) Gelatins, uses and miscellaneous IT RL: USES (Uses) (holograms, treated with aldehyde compds. for volume enhancement) IT Quaternary ammonium compounds, uses and miscellaneous RL: USES (Uses) (C11-19-alkyl(3-chloro-2-hydroxypropyl)dimethyl, chlorides, gelatin holograms treated with, for volume enhancement) IT 50-00-0D, Formaldehyde, reaction products with ammonium chloride and dicyandiamide and ethylenediamine 107-15-3D, Ethylenediamine, reaction products with formaldehyde and ammonium chloride and dicyandiamide 111-40-0D, Diethylenetriamine, reaction products with dicyandiamide 461-58-5D, Dicyandiamide, reaction products with formaldehyde and ammonium chloride and ethylenediamine 12125-02-9D, Ammonium chloride, reaction products with formaldehyde and dicyandiamide and ethylenediamine 33025-13-7 43031-74-9 50744-78-0 52333-29-6 67027-21-8 98211-23-5 111360-57-7 111366-47-3 RL: USES (Uses) (gelatin holograms treated with, for volume enhancement) IT 50-00-0D, Formaldehyde, reaction products with ammonium chloride and dicyandiamide and ethylenediamine 107-15-3D, Ethylenediamine, reaction products with formaldehyde and ammonium chloride and dicyandiamide 461-58-5D, Dicyandiamide, reaction products with formaldehyde and ammonium chloride and ethylenediamine RL: USES (Uses) (gelatin holograms treated with, for volume enhancement) RN 50-00-0 HCAPLUS Formaldehyde (8CI, 9CI) (CA INDEX NAME) CNн2С==0 107-15-3 HCAPLUS RNCN 1,2-Ethanediamine (9CI) (CA INDEX NAME)  $H_2N - CH_2 - CH_2 - NH_2$ 461-58-5 HCAPLUS RN

Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH || H<sub>2</sub>N- C- NH- CN

CN

DELCOTTO 10/085997 11/17/2005 Page 41

L64 ANSWER 7 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1987:646757 HCAPLUS

DN 107:246757

TI Holograms

IN Doyle, James; Butcher, David Walter; Clark, John Andrew

PA Ciba-Geigy A.-G., Switz.

SO Eur. Pat. Appl., 12 pp.

CODEN: EPXXDW

DT Patent

LA English

FAN.CNT 1

| FAN.CNT I       |                |             |                 |          |
|-----------------|----------------|-------------|-----------------|----------|
| PATENT NO.      | KIN            | D DATE      | APPLICATION NO. | DATE     |
|                 |                |             |                 |          |
| PI EP 225853    | A2             | 19870616    | EP 1986-810570  | 19861205 |
| EP 225853       | A3             | 19890809    |                 | •,       |
| EP 225853       | B1             | 19910814    |                 |          |
| R: BE           | C, CH, DE, FR, | GB, IT, LI, | SE              |          |
| CA 1279780      | ) A1           | 19910205    | CA 1986-524213  | 19861201 |
| US 4816360      | ) A            | 19890328    | US 1986-940050  | 19861210 |
| JP 6215668      | 7 A2           | 19870711    | JP 1986-293585  | 19861211 |
| PRAI GB 1985-30 | 459 · A.       | 19851211    |                 |          |
| GI              |                |             |                 |          |

- AB A multicolored hologram which uses gelatin as the binder having interference fringes lying in layers parallel to the substrate and whose colors are visible by reflection in incident natural light is prepared by applying to the selected areas of a processed gelatin hologram containing interference fringes a compound which causes the interference fringes to sep. permanently and produce a bathochromic shift in the replay wavelength. The gelatin reactive compound is an onium compound containing ≥1 C10-18alkyl or a quaternary ammonium compound having the general formula N+RR1R2R3X- (R = C10-18 alkyl; R1, R2 = C1-2 alkyl; R3 = C1-2 alkyl, aralkyl, cycloalkyl, ZNR4R5 where Z = alkylene; R4, R5 = C1-2 alkyl, R1R2R3 may represent the atoms necessary to complete a heterocyclic aromatic ring group; X- = anion). The hologram is of particular use in identification and security cards. Thus, a transparent photog. film support was coated with a AgBr-gelatin emulsion sensitized to 633 nm, exposed to a He-Ne laser by the Denisyuk exposure method using a brushed Al plate as an object, developed in a solution containing Na2SO3, hydroquinone, and Na2CO3, bleached in a solution containing Fe(NH4)EDTA and KBr, washed, dried, a portion of the resultant gelatin hologram contacted with a solution containing orange dye I, and dried to give a hologram in which the portion contacted with the dye solution was visible in ordinary ambient light.
- IC ICM G03C011-18

ICS G03C005-48; G03H001-18

- CC 74-8 (Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes)
- ST multicolor hologram gelatin identification card
- IT Gelatins, uses and miscellaneous

IN

PA

so

DT

Jeths, Johannes

CODEN: GWXXBX

Patent

Ger. Offen., 13 pp.

Hoechst A.-G. , Fed. Rep. Ger.

RL: USES (Uses) (holograms, treated with onium or quaternary ammonium compds. for production of multicolored holograms) ΙT Holography (multicolored hologram production in, from gelatin holograms treated with onium or quaternary ammonium compds.) IT Cards (identification, with multicolored holograms) IT 50-00-0D, Formaldehyde, reaction products with ammonium chloride and dicyandiamide and ethylenediamine 107-15-3D, Ethylenediamine, reaction products with ammonium chloride and dicyandiamide and formaldehyde 461-58-5D, Dicyandiamide, reaction products with ammonium chloride and ethylenediamine and formaldehyde 12125-02-9D, Ammonium chloride, reaction products with dicyandiamide and ethylenediamine and formaldehyde 25154-86-3, Poly(dimethylaminoethyl methacrylate) 50744-87-1 111360-57-7 RL: USES (Uses) (gelatin holograms treated with, for production of multicolored holograms) 50-00-0D, Formaldehyde, reaction products with ammonium chloride IT and dicyandiamide and ethylenediamine 107-15-3D, Ethylenediamine, reaction products with ammonium chloride and dicyandiamide and formaldehyde 461-58-5D, Dicyandiamide, reaction products with ammonium chloride and ethylenediamine and formaldehyde RL: USES (Uses) (gelatin holograms treated with, for production of multicolored holograms) RN 50-00-0 HCAPLUS Formaldehyde (8CI, 9CI) (CA INDEX NAME) CN  $H_2C = 0$ 107-15-3 HCAPLUS RN 1,2-Ethanediamine (9CI) (CA INDEX NAME) CN  $H_2N-CH_2-CH_2-NH_2$ RN 461-58-5 HCAPLUS CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME) NH H2N-C-NH-CN L64 ANSWER 8 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN 1984:512365 HCAPLUS AN DN 101:112365 Uniform dyeing of meshware of cellulose fibers in hose form with TI water-insoluble azo dyes produced on the fibers

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German
FAN.CNT 1
     PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
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                               -----
                                           -----
                                                                  _____
PΤ
    DE 3242155
                         A1
                               19840517
                                           DE 1982-3242155
                                                                  19821113
     EP 109609
                         A1
                               19840530
                                           EP 1983-111166
                                                                  19831109
        R: AT, BE, CH, DE, FR, IT, LI, NL
PRAI DE 1982-3242155
                        Α
                            19821113
     Tubular cellulosic knits are azoically dyed fast shades by pretreating the
AB
     knit, before impregnating with the coupling component, with a cationic
     compound based on a dicyandiamide-formaldehyde condensate and a combination
     wetting agent containing a Na alkyl sulfonate and a condensate [9043-30-5] of
     1 mol isotridecanol with 8 mol ethylene oxide, rinsing, and dyeing with
     components to form azo dyes. Thus, a cotton knit was treated with a bath
     containing 5 g/L of a condensation product from ethylenediamine sulfate 1,
     dicyandiamide 2, and formaldehyde 4.7 mol and 2 g/L of a 25% aqueous solution of
     sodium alkyl sulfonate containing 10% of isotridecanol-ethylene oxide
     condensate and rinsed. The textile was impregnated with a composition containing
     C.I. Azoic Coupling Component 28, rinsed, and treated with C.I. Azoic
    Diazo Component 3 to give a level dyeing without any fold faults.
IC
    D06P003-68
     40-6 (Textiles)
CC
     azoic dyeing cotton pretreatment; knit cotton dyeing level; wetting agent
ST
     dyeing azoic dye; formaldehyde dicyandiamide condensate azoic dye
IT
     Wetting agents
        (in azoic dyeing with improved levelness)
IT
    Dyeing
        (azoic, of tubular cotton knits, with improved levelness, pretreatment
        for)
IT
     50-00-0D, reaction products with dicyandiamide and ethylenediamine sulfate
     461-58-5D, reaction products with ethylenediamine
     sulfate and formaldehyde 9043-30-5 12125-02-9D, reaction
    products with dicyandiamide and formaldehyde 25723-52-8D, reaction
    products with dicyandiamide and formaldehyde
    RL: USES (Uses)
        (pretreatment of cotton knits by, for improved levelness of azoic
       dyeing)
     461-58-5D, reaction products with ethylenediamine
IT
    sulfate and formaldehyde
    RL: USES (Uses)
        (pretreatment of cotton knits by, for improved levelness of azoic
       dyeing)
RN
     461-58-5 HCAPLUS
CN
    Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)
    NH
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H_2N-C-NH-CN
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ANSWER 9 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
L64
     1984:176401 HCAPLUS
AN
DN
     100:176401
TI
     Finish for dyed fabric blends
     Kissling, Bruno; Robinson, Tibor; Schwer, Dieter
IN
PA
     Sandoz-Patent-G.m.b.H., Fed. Rep. Ger.
     Ger. Offen., 14 pp.
SO
     CODEN: GWXXBX
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DT
      Patent.
T.A
      German
FAN.CNT 1
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|      | PATENT NO.      | KIND      | DATE     | APPLICATION NO. | DATE     |
|------|-----------------|-----------|----------|-----------------|----------|
|      |                 |           |          |                 |          |
| PΙ   | DE 3326952      | A1        | 19840209 | DE 1983-3326952 | 19830727 |
|      | BE 897458       | A1        | 19840203 | BE 1983-211297  | 19830803 |
|      | FR 2531463      | <b>A1</b> | 19840210 | FR 1983-12825   | 19830803 |
|      | FR 2531463      | B1        | 19860912 |                 |          |
|      | GB 2125834      | A1        | 19840314 | GB 1983-20876   | 19830803 |
|      | GB 2125834      | B2        | 19860122 |                 |          |
| PRAI | DE 1982-3229170 | A1        | 19820805 |                 |          |

AB Fabrics from polyamide-hydroxylated fiber blends are dyed or printed with anionic dyes and fluorescent brighteners and treated with polyamines or their reaction product with HCHO or HCHO donors in the presence of catalysts. Thus, a 103:84 mixture of diethylenetriamine and dicyandiamide was condensed, neutralized with H2SO4, spray dried, heated with aqueous MgCl2 and dimethylolhydroxyethyleneurea to give a water-soluble liquid A dyed polyamide-cotton blend (polyamide dyed with C.I. Acid Red 128) was impregnated with the above liquid containing 4% HOAc, dried, and heated at 180° for 40 s to give a textile with good wet-, wash-, and Cl-fastness.

D06P005-06; D06P001-39; D06L003-12 IC.

CC 40-6 (Textiles)

polyamide blend dyeing finishing; blend textile dyeing finishing; cotton ST blend dyeing finishing; diethylenetriamine adduct finishing fabric; dicyandiamide condensate finishing fabric; imidazolidinone deriv finishing fabric

IT Dyeing

IT

(of polyamide-cotton blends, finishes for)

IT 111-40-0D, reactions products with dicyanadiamide and formaldehyde donors 461-58-5D, reactions products with polyamines and formaldehyde donors 1854-26-8D, reactions products with dicyanadiamide and polyamines 13531-52-7D, reactions products with dicyanadiamide and formaldehyde donors RL: USES (Uses)

(finishes, for dyed polyamide-cotton blends) 461-58-5D, reactions products with polyamines and formaldehyde donors

RL: USES (Uses)

(finishes, for dyed polyamide-cotton blends)

RN 461-58-5 HCAPLUS

CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH H2N-C-NH-CN

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ANSWER 10 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
L64
     1983:407085 HCAPLUS
AN
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DN 99:7085

TI Dicyandiamide-formaldehyde condensates modified with acrylamide

IN Bankert, Ralph A.

SO U.S., 6 pp. CODEN: USXXAM

DT Patent

PA Hercules Inc. , USA

KATHLEEN FULLER EIC1700 REMSEN 4B28 571/272-2505

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English
FAN.CNT 4
     PATENT NO.
                       KIND
                                DATE
                                           APPLICATION NO.
                                                                   DATE
                        ----
                                _____
                                            -----
PΤ
                         Α
                                            US 1981-328752
     US 4382129
                                19830503
                                                                   19811208
     FI 8203979
                         Α
                                19830609
                                           FI 1982-3979
                                                                   19821119
     FI 70722
                         В
                                19860626
     FI 70722
                         С
                                19861006
     CA 1188833
                         A1
                                19850611
                                            CA 1982-416571
                                                                   19821129
     EP 82373
                         A1
                                19830629
                                            EP 1982-111198
                                                                   19821203
     EP 82373
                         B1
                                19851009
        R: AT, BE, DE, FR, GB, IT, NL, SE
     AT 16017
                         \mathbf{E}
                                19851015
                                           AT 1982-111198
                                                                   19821203
     AU 8291170
                          A1
                                19830616
                                            AU 1982-91170
                                                                 19821207
     AU 553326
                          B2
                                19860710
                                         BR 1982-7102
     BR 8207102
                         Α
                                19831011
                                                                 19821207
                                           ES 1982-517983
                                                               19821207
     ES 517983
                                19840116
                         A1
                                         JP 1982-214056 19821208
     JP 58104917
                         A2
                                19830622
     JP 02061971
                         B4
                                19901221
PRAI US 1981-328751
                         Α
                                19811208 .
     US 1981-328752
                         Α
                                19811208
                                                                         .. :
     US 1981-328753
                         Α
                                19811208
     US 1981-328754
                         A
                                19811208
                                                                         . 1
     EP 1982-111198
                               19821203
                         A
AB
     Reaction of adipic acid-diethylenetriamine polymer-dicyandiamide-HCHO
     condensates (I) with (NH4)2SO4, acrylamide, amines, or epichlorohydrin
     gave thermosetting resins as accelerators for alkylketene dimers in paper
     sizing. Thus, pulp was treated with 0.10% (dry basis) ketene dimer and
     0.15% reaction product of (NH4)2SO4, acrylamide, and I, diluted with H2O to
     2.55% consistency, formed into handsheets, dried to 3-5% moisture, and cured for 5 min at 105° to give paper (40 lb/3000 ft2) with
     Hercules sizing degree 549 s, compared with 278 when sized with I only.
IC
     C08L061-22
INCL 524598000
     43-7 (Cellulose, Lignin, Paper, and Other Wood Products)
CC
     Section cross-reference(s): 37
ST
     polyamide condensate size paper; epichlorohydrin condensate size paper;
     acrylamide condensate size paper; ketene dimer size paper; size paper;
     dicyandiamide condensate size paper; formaldehyde condensate size paper;
     diethylenetriamine polyamide size
IT
     Sizes
        (alkylketene dimers and polyamide condensates, for paper)
.IT
     Polyamides, compounds
     RL: USES (Uses)
        (reaction products with dicyandiamide and formaldehyde, as sizes for
IT
     Paper
        (sizes for, alkylketene dimers and polyamide condensates as)
IT
     50-00-0D, reaction products with dicyandiamide, polyamides and
     acrylamide 79-06-1D, reaction products with dicyandiamide, formaldehyde
     and polyamides 106-89-8D, reaction products with acrylamide and
     hydroxymethylated polyamides 107-15-3D, reaction products with
     acrylamide and hydroxymethylated polyamides 461-58-5D, reaction
     products with formaldehyde, polyamides and acrylamide 674-82-8D, alkyl
              7783-20-2D, reaction products with hydroxymethylated polyamides
     and acrylamide 25085-20-5D, reaction products with dicyandiamide,
     formaldehyde and acrylamide
    RL: USES (Uses)
        (sizes, for paper)
IT
     50-00-0D, reaction products with dicyandiamide, polyamides and
```

acrylamide 107-15-3D, reaction products with acrylamide and hydroxymethylated polyamides 461-58-5D, reaction products with formaldehyde, polyamides and acrylamide RL: USES (Uses)

(sizes, for paper)

RN50-00-0 HCAPLUS

Formaldehyde (8CI, 9CI) (CA INDEX NAME) CN

 $H_2C = 0$ 

107-15-3 HCAPLUS RN

1,2-Ethanediamine (9CI) (CA INDEX NAME) CN

 $H_2N-CH_2-CH_2-NH_2$ 

RN461-58-5 HCAPLUS

Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH . || .

H2N-C-NH-CN

L64 ANSWER 11 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1983:127644 HCAPLUS

DN 98:127644

ΤI Posttreatment of substrates containing hydroxy groups

Runyon, James Ross; Valenti, Salvatore IN

Sandoz A.-G., Switz. Fr. Demande, 25 pp. PA

SO

CODEN: FRXXBL

DT-- Patent

|      | French           | •         | •           | 4                   | .•        |
|------|------------------|-----------|-------------|---------------------|-----------|
| FAN. | CNT 2 PATENT NO. | KIND      | DATE        | APPLICATION NO.     | DATE      |
| PI   | FR 2505894       | A1        | 19821119    | FR 1982-8319        | 19820511  |
|      | FR 2505894       | B1        | 19860110    |                     |           |
| •    | CH 673195        | A3        | 19900228    | CH 1982-2733        | 19820504  |
|      | CH 673195        | В         | 19900831    |                     |           |
|      | US 4439203       | A         | 19840327    | US 1982-376901      | 19820510  |
|      | GB 2099007       | Α         | 19821201    | GB 1982-13564       | 19820511  |
|      | GB 2099007       | B2        | 19850109    |                     |           |
|      | JP 57193584      | A2        | 19821127    | JP 1982-79262       | 19820513  |
|      | JP 01060110      | B4        | 19891221    |                     |           |
|      | FR 2513279       | A1        | 19830325    | FR 1982-18648       | 19821104  |
|      | FR 2513279       | B1        | 19851018    |                     |           |
|      | FR 2513278       | A1        | 19830325    | FR 1982-18649       | 19821104  |
|      | US 4511707       | Α         | 19850416    | US 1984-573647      | 19840125  |
| PRAI | DE 1981-3119115  | Α         | 19810514    |                     |           |
|      | DE 1981-3119672  | Α         | 19810518    |                     |           |
|      | DE 1981-3123664  | Α         | 19810615    |                     |           |
|      | US 1982-376901   | A3        | 19820510    |                     |           |
| AB   | Compns. for for  | improving | the wetfast | ness of dyes and fl | uorescent |

whiteners on OH group-containing textiles contain precondensate of reaction products of amines with cyanamide or guanidine derivs., ≤50% of which can be replaced by dicarboxylic acid derivs.; products from NH compds. and epichlorohydrin, HCHO, or urea resins; and N-methylol compds., and are crosslinked. Thus, diethylenetriamine was condensed with dicyandiamide and treated with epichlorohydrin to give a clear yellow transparent solution A cotton textile dyed with C.I. Direct Black 117 by an exhaust process was treated 1 h with this composition and dried to give good washfastness.

IC D06M015-54; C08G012-02; C08G059-10; D06P005-08

CC 40-6 (Textiles)

ST finish wetfast dyeing textile; cyanamide condensate finish textile; epichlorohydrin condensate finish textile; amine condensate finish textile; diethylenetriamine condensate finish textile

IT Dyeing

IT

(of cellulosic textiles, finishes for wetfastness in)

IT 7786-30-3, uses and miscellaneous

RL: CAT (Catalyst use); USES (Uses)

(catalyst, for crosslinking of finishes for textiles) 50-00-0D, reaction products with dicyanadiamide and diethylenetriamine 106-89-8D, reaction products with dicyandiamine and diethylenetriamine 107-15-3D, reaction products with 111-40-0D, reaction products with 112-24-3D, reaction products with dicyandiamide and epichlorohydrin dicyandiamine and epichlorohydrin dicyanadiamide and dihydroxyethylenurea 112-57-2D, reaction products with dicyandiamine and epichlorohydrin 120-61-6D, reaction products with dicyandiamine, diethylenetriamine and epichlorohydrin 461-58-5D, reaction products with diethylenetriamine and epichlorohydrin 593-85-1D, reaction products with diethylenetriamine and epichlorohydrin 12125-02-9D, reaction products with dicyanadiamine, dihydroxyethylenurea, and formaldehyde 13531-52-7D, reaction products with dicyandiamide and epichlorohydrin RL: USES (Uses)

(finishes, for dyed cellulosic textiles for wetfastness)

50-00-0D, reaction products with dicyanadiamide and diethylenetriamine 107-15-3D, reaction products with dicyandiamide and epichlorohydrin 461-58-5D, reaction products with diethylenetriamine and epichlorohydrin RL: USES (Uses)

(finishes, for dyed cellulosic textiles for wetfastness)

RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

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H_2C = 0
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RN 107-15-3 HCAPLUS CN 1,2-Ethanediamine (9CI) (CA INDEX NAME)

 $H_2N-CH_2-CH_2-NH_2$ 

RN 461-58-5 HCAPLUS CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

$$\begin{matrix} \text{NH} \\ || \\ \text{H}_2\text{N-C-NH-CN} \end{matrix}$$

L64 ANSWER 12 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1983:108819 HCAPLUS

DN 98:108819

TI Dyeing with basic dyes

IN Moser, Helmut; Robinson, Tibor

PA Sandoz-Patent-G.m.b.H., Fed. Rep. Ger.

SO Ger. Offen., 22 pp.

CODEN: GWXXBX

DT Patent

LA German

FAN CNT 2

| FAN. | CNT | 2            |      |          |    |               |          |
|------|-----|--------------|------|----------|----|---------------|----------|
|      | PA. | TENT NO.     | KIND | DATE     | AP | PLICATION NO. | DATE     |
|      |     |              |      |          |    |               |          |
| ΡI   | DE  | 3221951      | A1 : | 19830105 | DE | 1982-3221951  | 19820611 |
|      | GB  | 2100760      | Α    | 19830106 | GB | 1982-17660    | 19820618 |
| •    | GB  | 2100760      | B2   | 19850411 |    |               |          |
|      | NL  | 8202475      | Α    | 19830117 | NL | 1982-2475     | 19820618 |
| •    | FR  | 2508068      | A1   | 19821224 | FR | 1982-10936    | 19820621 |
|      | FR  | 2508068      | B1   | 19850503 |    |               |          |
|      | ΑU  | 8285074      | A1   | 19830106 | ΑU | 1982-85074    | 19820621 |
|      | JP  | 58023976     | A2   | 19830212 | JР | 1982-105557   | 19820621 |
|      | BR  | 8203625      | A    | 19830614 | BR | 1982-3625     | 19820621 |
|      | ES  | 513322       | A1   | 19830816 | ES | 1982-513322   | 19820621 |
|      | CA  | 1187654      | A1   | 19850528 | CA | 1982-405574   | 19820621 |
|      | ZA  | 8204422      | Α    | 19840229 | ZA | 1982-4422     | 19820622 |
|      | US  | 4439208      | A    | 19840327 | US | 1982-391014   | 19820622 |
| PRAI | DE  | 1981-3124400 | A1   | 19810622 |    |               |          |
|      | DE  | 1981-3124472 | A1   | 19810622 |    |               |          |
|      | DE  | 1981-3124477 | A1   | 19810622 |    |               |          |

The light- and washfastness of OH-group containing textiles dyed with basic dyes are improved by treatment with fixing agents consisting of either precondensates or mixts. of polyalkylenepolyamine reaction products with cyanamide, dicyandiamide (I), guanidine, or biguanidine and optionally dicarboxylic acids or esters or quaternary polyalkylenepolyamines, HCHO or a HCHO-generating compound and(or) an N-methylol compound of urea, melamine, guanamine, triazinones, urons, carbamides, or carboxylic acid amides, and a crosslinking catalyst for the methylol derivs. Thus, cotton dyed with a basic dye was padded with a solution containing 100 g/L I-diethylenetriamine-dihydroxydimethylolethyleneurea reaction product and squeezed to provide a liquor take-up of .apprx.80%. The fabric was dried on a pin tenter and cured for 30-45 s at 175-180°. The dyed fabric had very good fastness to wet processing, light, and washing, as well as improved crease resistance.

IC D06P001-56; D06P005-08; D06P005-06; D06M015-54

CC 40-6 (Textiles)

ST dyeing cotton textile fixation agent; diethylenetriamine textile fixation agent; dihydroxydimethylolethyleneurea assistant dyeing cotton; dicyanamide assistant dyeing cotton

IT Dyeing

(of cellulosic textiles, with basic dyes, <u>fixation</u> agents for)

IT 50-00-0D, reaction products with diethylenetriamine and dicyandiamide

57-13-6D, methylolated, reaction products with polyamines and cyanamides
or guanidines 106-89-8D, reaction products with dimethylamine and

108-78-1D, methylolated, reaction dimethyloldihydroxyethyleneurea products with polyamines and cyanamides or guanidines 108-80-5D, methylolated, reaction products with polyamines and cyanamides or guanidines 110-18-9D, reaction products with dimethyloldihydroxyethyleneurea and dichlorodiethyl ether reaction products with dicyandiamide, formaldehyde and N-methylol compds. 111-44-4D, reaction products with bis(dimethylamino)ethane and dimethyloldihydroxyethyleneurea 113-00-8D, reaction products with polyamines, formaldehyde and methylol compds. 124-40-3D, reaction products with dimethyloldihydroxyethyleneurea and epichlorohydrin 420-04-2D, reaction products with polyamines, formaldehyde and methylol compds. 461-58-5D, reaction products with polyamines, formaldehyde and N-methylol compds. 504-08-5D, reaction products with polyamines and cyanamides 542-29-0D, methylolated, reaction products with polyamines and cyanamides or quanidines 1854-26-8D, reaction products with amines, dicyandiamide, epichlorohydrin and dichlorodiethyl ether 6882-47-9D, reaction products with polyamines, formaldehyde and methylol compds. RL: USES (Uses)

(fixation agents, for basic dyes on cellulosic textiles)

461-58-5D, reaction products with polyamines,

formaldehyde and N-methylol compds.

RL: USES (Uses)

(fixation agents, for basic dyes on cellulosic textiles)

RN 461-58-5 HCAPLUS

Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME) CN

NH H2N-C-NH-CN

IT

ANSWER 13 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN L64

1980:497168 HCAPLUS AN

DN 93:97168

Fireproofing of wood with inorganic ammonium salts and TI dicyanodiamide-formaldehyde reaction products

IN Rohringer, Peter; Wegmueller, Hans

PACiba-Geigy A.-G., Switz.

Ger. Offen., 22 pp. :SO

CODEN: GWXXBX

דת Patent

LA German

FAN. CNT 1

| T. THIN | C14.1 T       |      |          | •               | •        |
|---------|---------------|------|----------|-----------------|----------|
|         | PATENT NO.    | KIND | DATE     | APPLICATION NO. | DATE     |
|         |               |      |          |                 |          |
| ΡI      | DE 2942788    | A1   | 19800508 | DE 1979-2942788 | 19791023 |
|         | US 4301217    | Α    | 19811117 | US 1979-85562   | 19791017 |
|         | GB 2033446    | Α    | 19800521 | GB 1979-36726   | 19791023 |
|         | FI 7903313    | Α    | 19800427 | FI 1979-3313    | 19791024 |
|         | AU 7952143    | A1   | 19800501 | AU 1979-52143   | 19791024 |
|         | SE 7908846    | Α    | 19800427 | SE 1979-8846    | 19791025 |
|         | NO 7903426    | Α    | 19800429 | NO 1979-3426    | 19791025 |
|         | BR 7906928    | Α    | 19800603 | BR 1979-6928    | 19791025 |
|         | ZA 7905720    | Α    | 19801029 | ZA 1979-5720    | 19791025 |
| PRAI    | CH 1978-11079 | Α    | 19781026 |                 |          |

AB Impregnation of wood with NH4 salts containing ammonium salt-dicyandiamide(I)formaldehyde (II) reaction products gave products with improved fire

resistance. Thus, hardwood was impregnated with an aqueous solution containing 150 g/L (NH4)2HPO4 and 15.0 g/L NH4Cl-I-II reaction product at 90°, air-dried for 12 h at 20°, hardened for 5 min at 150°, air-sprayed with H2O at 2 L/min, and air-dried to give a specimen with addnl. burning time after 3 s ignition (DIN 53906) 0 s.. B27K003-52 43-2 (Cellulose, Lignin, Paper, and Other Wood Products) ammonium phosphate fireproofing wood; dicyandiamide formaldehyde reaction product fireproofing Fireproofing agents (ammonium salts containing dicyandiamide-formaldehyde reaction products, Polyphosphoric acids RL: USES (Uses) (ammonium salts, fireproofing agents, containing dicyandiamide-formaldehyde reaction products, for wood) Wood (fireproofing of, with ammonium salts containing dicyandiamide-formaldehyde reaction products) 50-00-0D, reaction products with ammonium salt and dicyandiamide 107-15-3D, reaction products with ammonium chloride, dicyandiamide and formaldehyde 333-18-6D, reaction products with dicyandiamide and formaldehyde 461-58-5D, reaction products with ammonium salt and 6484-52-2D, reaction products with dicyandiamide and formaldehyde 7722-76-1D, reaction products with dicyandiamide and formaldehyde formaldehyde 12125-02-9D, reaction products with dicyandiamide and formaldehyde RL: USES (Uses) (fireproofing agent, containing ammonium salts, for wood) 7783-20-2, uses and miscellaneous 7783-28-0 13597-86-9 RL: USES (Uses) (fireproofing agents, containing dicyandiamide-formaldehyde reaction products, for wood) 50-00-0D, reaction products with ammonium salt and dicyandiamide 107-15-3D, reaction products with ammonium chloride, dicyandiamide and formaldehyde 461-58-5D, reaction products with ammonium salt and formaldehyde RL: USES (Uses) (fireproofing agent, containing ammonium salts, for wood) 50-00-0 HCAPLUS Formaldehyde (8CI, 9CI) (CA INDEX NAME) 107-15-3 HCAPLUS 1,2-Ethanediamine (9CI) (CA INDEX NAME)

# н2С---о

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CC

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IT

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IT

IT

RN

CN

RN CN

 $H_2N-CH_2-CH_2-NH_2$ 

RN461-58-5 HCAPLUS Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME) CN

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NH
H2N-C-NH-CN
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L64
     ANSWER 14 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN
AN
     1978:564389 HCAPLUS
DN
     89:164389
TI
     Amino silicate compounds and their resinous products
IN
     Blount, David H.
PA
SO
     U.S., 5 pp.
     CODEN: USXXAM
DT
     Patent
     English
LA
FAN.CNT 1
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KIND PATENT NO. DATE APPLICATION NO. DATE ----US 4096118 Α 19780620 US 1977-840557 19771011 PRAI US 1977-840557 Α 19771011

Silica reacts chemical with an amino compound in the presence of an alkali and catalyst at a temperature just above the m.p. of the amino compound but below its b.p. to give amino silicates which provide resinous products when treated with aldehydes, alcs., and epoxides. Thus, a mixture containing fine granular silica 2, urea 2, NaOH 1, and water 10 parts was heated at 80-100° until the water evaporated and then at a temperature above the m.p. of urea but below its b.p. One mol grey urea silicate product was mixed with 1 mol HCHO (as an aqueous solution) and heated for 20-120 min at 70-100° until the desired viscosity as reached. The light-grey liquid poly(formaldehyde urea silicate) resinous product was useful as an adhesive and protective coating for wood.

IC C08G077-04

INCL 260046500E

CC 36-3 (Plastics Manufacture and Processing)

polyaldehyde amino silicate; amino silicate resin; formaldehyde polymer ST amino silicate; silica reaction amino compd

IT 50-00-0DP, polymers with amino compound-silica reaction products 57-13-6DP, reaction products with silica, polymers with formaldehyde 62-53-3DP, reaction products with silica, polymers with formaldehyde 62-56-6DP, reaction products with silica, polymers with formaldehyde 98-00-0DP, polymers with amino compound-silica reaction products 98-01-1DP, polymers with amino compound-silica reaction products 106-89-8DP, polymers with amino compound-silica reaction products 107-02-8DP, polymers with amino compound-silica reaction products 107-15-3DP, reaction products with silica, polymers with aldehydes and epoxides 108-78-1DP, reaction products with silica, polymers with formaldehyde 461-58-5DP, reaction products with silica, polymers with formaldehyde 592-31-4DP, reaction products with silica, polymers with formaldehyde 4170-30-3DP, polymers with amino compound-silica reaction products 7631-86-9DP, reaction product with amino compds., polymers with aldehydes and epoxides RL: PREP (Preparation)

(preparation of)

IT 50-00-0DP, polymers with amino compound-silica reaction products 107-15-3DP, reaction products with silica, polymers with aldehydes and epoxides 461-58-5DP, reaction products with silica, polymers with formaldehyde RL: PREP (Preparation)

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(preparation of)
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RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

 $H_2C = 0$ 

RN 107-15-3 HCAPLUS

CN 1,2-Ethanediamine (9CI) (CA INDEX NAME)

 $H_2N-CH_2-CH_2-NH_2$ 

RN 461-58-5 HCAPLUS

CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH

H<sub>2</sub>N-C-NH-CN

L64 ANSWER 15 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1975:548779 HCAPLUS

DN 83:148779

TI Recovering rubbery polymer

IN Ozawa, Nobuo; Torigoshi, Kiicho; Ikeda, Mitsuru; Ichikawa, Tatsuo

PA Japan Synthetic Rubber Co., Ltd., Japan

SO Jpn. Tokkyo Koho, 6 pp.

CODEN: JAXXAD

DT Patent

LA Japanese

FAN.CNT 1

|      | PATENT NO.     | KIND | DATE     | APPLICATION NO.  | DATE     |
|------|----------------|------|----------|------------------|----------|
|      |                |      |          |                  |          |
| ΡI   | JP 50008096    | - B4 | 19750402 | JP 1970-111572 . | 19701214 |
| PRAI | JP 1970-111572 | Α    | 19701214 | A                |          |
|      | To 1.1         |      |          |                  |          |

Rubbers were recovered from solns. in hydrocarbon solvents by steam stripping in the presence of water-soluble anionic surfactant, e.g., disobutylene-maleic anhydride polymer sodium salt (I) [37199-81-8], and water-soluble cationic surfactant, such as reaction products from (1) guanidine [113-00-8], dicyandiamide [461-58-5], or ethylenediamine [107-15-3] 1, (2) formaldehyde [50-00-0], paraformaldehyde [30525-89-4], or acetaldehyde [75-07-0] 1-4, and (3) ammonium sulfate [7783-20-2], hydrochloric acid [7647-01-0], or acetic acid [64-19-7] 0.2-2 moles at 60-100°. For example, 1,4-cis-polybutadiene solution in toluene was steam-stripped without foaming in the presence of 0.04 phr I Na salt and 0.05 phr cationic surfactant from guanidine 1, ammonium sulfate 1, and HCHO 2 moles to give nontacky rubber granules.

IC CO8L; CO8C

CC 38-4 (Elastomers, Including Natural Rubber)

ST butadiene rubber steam stripping; surfactant steam stripping rubber

IT Surfactants

(anionic and cationic, in steam stripping of butadiene rubber)

IT Rubber, butadiene, preparation

(steam stripping of, in presence of ionic surfactants)

IT 9003-17-2

(rubber, butadiene; steam stripping of, in presence of ionic surfactants)

TT 50-00-0D, Formaldehyde, reaction products with guanidine and ammonium sulfate 64-19-7D, Acetic acid, reaction products with ethylenediamine and acetaldehyde 75-07-0D, Acetaldehyde, reaction products with ethylenediamine and acetic acid 107-15-3D, 1,2-Ethanediamine, reaction products with acetaldehyde and acetic acid 113-00-8D, Guanidine, reaction products with ammonium sulfate and formaldehyde 461-58-5D, Guanidine, cyano-, reaction products with hydrochloric acid and paraformaldehyde 7647-01-0D, Hydrochloric acid, reaction products with dicyandiamide and paraformaldehyde 7783-20-2D, Sulfuric acid diammonium salt, reaction products with guanidine and formaldehyde 30525-89-4D, Paraformaldehyde, reaction products with dicyandiamide and hydrochloric acid 37199-81-8 RL: USES (Uses)

(surfactants, in steam stripping of butadiene rubber) 50-00-0D, Formaldehyde, reaction products with guanidine and ammonium sulfate 107-15-3D, 1,2-Ethanediamine, reaction products with acetaldehyde and acetic acid 461-58-5D, Guanidine, cyano-, reaction products with hydrochloric acid and paraformaldehyde RL: USES (Uses)

(surfactants, in steam stripping of butadiene rubber)

RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

 $H_2C = 0$ 

IT

RN 107-15-3 HCAPLUS

CN 1,2-Ethanediamine (9CI) (CA INDEX NAME)

 $H_2N-CH_2-CH_2-NH_2$ 

RN 461-58-5 HCAPLUS

CN Guanidine, cyano- (8CI, 9CI) (CA INDEX NAME)

NH || H<sub>2</sub>N- C- NH- CN

L64 ANSWER 16 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1968:420358 HCAPLUS

DN 69:20358

TI Fast acid dyeings of polyamides

IN Kiesewetter, Alfred; Toepffer, Hans

PA Cassella Farbwerke Mainkur A.-G.

SO Ger., 2 pp. CODEN: GWXXAW

DT Patent

LA German

FAN.CNT 1

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Acid dye colors on polyamides have only limited wet fastnesses
     (prespiration fastness and sea water fastness). After-treatments
     involving condensation products of naphthalenesulfonic acids, HCHO, and
     phenols improve the wet fastnesses. This improvement however is not
     heat-resistant. The fastness drop on heat-treated finished colored
     polyamides is avoided by treating the finished polyamide with a mixture of
     dicyanamide, HCHO, and ammonium or amine salts, with
     quaternized polyalkylenepolyamines or polyimines, or with polymeric
     quaternary salts, or aromatic ditertiary amines and aliphatic dihalogeno
     compds. (those mixts. being used normally to improve substantive color
     fastnesses on cotton). Thus, a polyamide fabric is colored with 2% C.I.
    Acid Red 155 (95°, Na2SO4, AcOH), rinsed, and treated with 6 g./l.
     of a condensation product of naphthalenesulfonic acids, HCHO, and phenols
     in the presence of HCO2H (15 min., 60°, pH 3, goods:liquor ratio
     1:30). The substrate is dried and padded with a solution containing 4 g./l.
     condensation product of dicyandiamide, HCHO, and NH4Cl, then it is rinsed,
     dried, and heat fixed. The perspiration fastness test (DIN 54,020) gives
     good results while the untreated substrate does not.
IC
    D06P
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CC 39 (Textiles)

polyamides acid dyeing; acid dyeing polyamides; dyeing polyamides acid ST

IT Nylon, uses and miscellaneous

RL: USES (Uses)

(dyeing of, with acid dyes with wet fastness improvement with . formaldehyde-naphthalenesulfonic acid-phenol condensates)

IT Dyeing

> (of nylon with acid dyes with perspiration and sea water fastness improvement)

Phenols, compounds IT

RL: USES (Uses)

(reaction product with formaldehyde and naphthalenesulfonic acids, dye wet fastness improvement on nylon by)

IT 64-18-6, uses and miscellaneous

RL: USES (Uses)

(dye wet fastness on nylon improvement by formaldehyde -naphthalenesulfonic acid-phenol reaction products in presence of)

IT 25155-19-5P

RL: IMF (Industrial manufacture); PREP (Preparation) (preparation of)

IT 50-00-0, Formaldehyde

RL: USES (Uses)

(reaction products with naphthalenesulfonic acids and phenols, dye wet fastness improvement on nylon by)

IT 50-00-0, Formaldehyde

RL: USES (Uses)

(reaction products with naphthalenesulfonic acids and phenols, dye wet fastness improvement on nylon by)

RN50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

 $H_2C = 0$ 

L64 ANSWER 17 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN AN 1959:37179 HCAPLUS DN

53:37179

OREF 53:6637f-g

Dyeing of polyacrylonitrile

AΒ Fixers for substantive dyes are prepared by condensing 1 part amine or imine, e.g., dicyanodiamide (I) or biguanidine (II), with 4 parts HCHO (III) at pH 4-5, in the presence or absence of NH3 salts. III is added wholly or partially as hexamethylenetetramine (IV). When maximal dye-fixing ability of the solution is attained, as judged by titrating highly diluted samples with a standard substantive dye solution, the reaction is quenched either by cooling the mixture or by interrupting the addition of acid required to maintain the pH between the given limits or by spray-drying the product immediately. Thus, 168 g. I is stirred 1-2 hrs. at 90° with 132 g. (NH4)2SO4 in 400 ml. water. On cooling to 20°, a crystalline mass of II ppts. Then 1100 g. of 30% III and 160 g. of 29% NH3 solution are added to immediately form IV. The solution is acidified to pH 4.5-5.0 with 60° B.acte.e. H2SO4 and warmed at 80°. More acid is added to maintain the pH given. A dye stock solution is prepared by dissolving 1 g. Columbia Fast Red F and 1 g. Chicago Blue 6B with 5 g. calcined soda in 2 l. distilled water. Then 5 ml. of this stock solution is diluted with 20 ml. distilled water to give the standard solution for titrating with fixer. The fixing solution is prepared for titration by diluting 3 ml. reaction mixture to 1 l. with distilled water. The fixer solution is added to the dye solution until a spot test shows all the dye has been precipitated Here the maximal fixing activity is reached. after approx. 2 hrs. Approx. 2.5 ml. diluted fixer solution is required to precipitate all the dye in the titration test.

INCL 8M; 1-01

CC 25 (Dyes and Textiles Chemistry)

IT Dyeing

(**fixing** agents for, by amine or imine condensation with HCHO in presence or absence of NH4 salts)

IT Imines

(reaction products with HCHO for dye fixation)

IT Amines

(reaction product, with HCHO for dye fixation)

IT 461-58-5, Guanidine, cyano- 6882-47-9, Biguanidine
 (reaction with HCHO in presence or absence of NH4 salts, dye
 fixatives by)

IT 50-00-0, Formaldehyde

(reactions of, with amines or imines in presence or absence of NH4 salts, dye fixatives by)

IT 100-97-0, Hexamethylenetetramine

(reactions of, with amines or imines, dye fixatives by)

IT 50-00-0, Formaldehyde

(reactions of, with amines or imines in presence or absence of NH4 salts, dye fixatives by)

RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

 $H_2C = 0$ 

L64 ANSWER 19 OF 20 HCAPLUS COPYRIGHT 2005 ACS on STN

AN 1950:34775 HCAPLUS

DN 44:34775

OREF 44:6651f-h

TI Copper salts of hydroxylated amines condensed with dicyanodiamide and formaldehyde

PA Sandoz Ltd.

DT Patent

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LA Unavailable
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FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

PI CH 262776 19491017 CH

AB Treatment of hydroxylated aliphatic amine-H2NC(:NH)NHCN-HCHO condensation product 100 with H2O 500 containing CuCl2.2H2O 13.2 g. gave a yellow-green, H2O-soluble product which is useful as an intermediate in the preparation of textile dyes possessing unusual fastness to light. In Swiss 263,481, Nov. 17, 1949, ClCH2CH(OH)CH2OH 24.6 g. was added to 25% NH4OH 70 cc. at 50-70°, refluxed several hrs., and neutralized with HCl; 40 g. of the product heated with H2NC(:NH)NHCN 6.8 g. and 40% HCHO 24 cc. followed by evaporation to dryness gave a white, H2O-soluble powder which, as such, or mixed with Cu salts, is useful in the fixation of substantive dyes on textile fibers. In Swiss 263,482 (addition to Swiss 258,276, C.A. 44, 1715i), diethylenetriamine 412 g. and H2O 500 cc. was mixed with ClCH2CH(OH)CH2Cl 258 and heated at 60° for several hrs.; 120 g. of the resulting solution neutralized, heated for 1 hr. at 70-95° with H2NC(:NH)NHCN 18 g. and 40% HCHO 80 cc., and evaporated to dryness gave a white, H2O-soluble powder which is useful as in the preceding pat.

INCL 24A

- CC 25 (Dyes and Textiles Chemistry)
- IT Intermediates

(amino alc.-dicyanodiamide-HCHO condensate Cu salt)

IT Alcohols

(amino, condensation products with dicyanodiamide and HCHO, Cu salts of)

gen in 1998

IT Dyeing

(**fixatives** for)

IT 7440-50-8, Copper

(compds., with amino alc.-dicyanodiamide-HCHO condensates)

IT 50-00-0, Formaldehyde

(reaction products of, with amino alcs. and dicyandiamide, Cu salts of)

IT 50-00-0, Formaldehyde

(reaction products of, with cyanoguanidine and NH4OH-3-chloro-1,2-propanediol reaction product, dye fixative by)

IT 50-00-0, Formaldehyde

(reaction products of, with cyanoguanidine and diethylenetriamineglyceroldichlorohydrin reaction product, dye fixative

IT 461-58-5, Guanidine, cyano-

(reaction products with amino alcs. and HCHO, Cu salts of)

IT 1336-21-6, Ammonium hydroxide

(reaction with 3-chloro-1,2-propanediol and condensation of product with cyanoguanidine and HCHO, **dye fixative** by)

IT 461-58-5, Guanidine, cyano-

(reaction with HCHO and NH4OH reaction product with

3-chloro-1,2-propanediol dye fixative by)

IT 461-58-5, Guanidine, cyano-

(reaction with HCHO and diethylenetriamine-glyceroldichlorohydrin reaction product, dye fixative by)

IT 96-24-2, 1,2-Propanediol, 3-chloro-

(reaction with NH4OH and condensation of product with cyanoguanidine and HCHO, dye fixative by)

IT 96-23-1, 2-Propanol, 1,3-dichloro-

(reaction with diethylenetriamine and condensation of product with cyanoguanidine and HCHO, dye fixative by)

IT 111-40-0, Diethylenetriamine

(reaction with glyceroldichlorohydrin and condensation of product with cyanoguanidine and HCHO, dye fixative by)

ÝΙ

AB Examples for I are hoxyamines, such as NH2C2H4OH or polyamines, prepared by condensing halohydrins with NH3 or aliphatic amines, e.g. polyhoxypropylene polyamine-HCl obtained from  $\alpha$ - $\gamma$ -glyceroldi-Chlorohydrin with NH3. By condensing I with H2NC(:NH)NHCN and HCHO a white, H2O-soluble powder, useful as such or mixed with multivalent metal salts, preferably Cu-salts, for improving the fastnesses to H2O, perspiration, and washing of direct dyeings on cellulosic fibers results. INCL 24A

CC 25 (Dyes and Textiles Chemistry)

IT Alcohols

> (amino, condensation products with dicyanodiamide and HCHO for dye-fastness improvement)

IT Perspiration

(dye fastness to, condensation products for improving)

IT Dyeing

> (fastness improvement in, to perspiration, washing and water, amino alc.-dicyandiamide-HCHO condensation products for)

IT 50-00-0, Formaldehyde

> (reaction products of, with amino alcs. and dicyandiamide for dye-fastness improvement)

461-58-5, Guanidine, cyano-IT

(reaction products with amino alcs. and HCHO, for dyefastness improvement)

IT 50-00-0, Formaldehyde

(reaction products of, with amino alcs. and dicyandiamide for dye-fastness improvement)

RN 50-00-0 HCAPLUS

CN Formaldehyde (8CI, 9CI) (CA INDEX NAME)

#### NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

## GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 7

#### STEREO ATTRIBUTES: NONE 22 SEA FILE=CASREACT SSS FUL L26 ( 79 REACTIONS) L28 0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/NPRO L30 0 SEA FILE=CASREACT ABB=ON L28 AND 50-00-0/RRT L31 22 SEA FILE=CASREACT ABB=ON L28 OR L30 OR L31 L32 L33 1 SEA FILE=REGISTRY ABB=ON 50-00-0 L34 828 SEA FILE=HCAPLUS ABB=ON L21/D L35 5975 SEA FILE=HCAPLUS ABB=ON L23/D L36 6561 SEA FILE=HCAPLUS ABB=ON L33/D L39 8 SEA FILE=HCAPLUS ABB=ON L34 AND L35 AND L36 L4022 SEA FILE=HCAPLUS ABB=ON L32 L418 SEA FILE=HCAPLUS ABB=ON (L39 OR L40) NOT L40 L42 6841 SEA FILE=HCAPLUS ABB=ON L21 L43 26544 SEA FILE=HCAPLUS ABB=ON L23 68859 SEA FILE=HCAPLUS ABB=ON L33 L44 21 SEA FILE=HCAPLUS ABB=ON L42 AND L43 AND L44 L45 L46 O SEA FILE=HCAPLUS ABB=ON L45 AND DETERGENT?/SC,SX L47 140 SEA FILE=HCAPLUS ABB=ON (L34 OR DICYANODIAMID? OR DICYAN!DIAMI D? OR DICYANAMID?) (6A) (L43 OR DIAMIN? OR AMINE#) 2 SEA FILE=HCAPLUS ABB=ON L47 AND DETERGENT?/SC.SX L48 20 SEA FILE=HCAPLUS ABB=ON L47 AND (FORMALDEHYDE OR L44) L50 7 SEA FILE=HCAPLUS ABB=ON L50 AND (DETERGENT?/SC,SX OR TEXTILE?/ L51 SC, SX) 3 SEA FILE=HCAPLUS ABB=ON L50 AND DYE? (2A) FIX? . 21 SEA FILE=HCAPLUS ABB=ON L45 NOT L40 O SEA FILE=HCAPLUS ABB=ON L53 AND DYE? (2A) FIX? 2 SEA FILE=HCAPLUS ABB=ON L53 AND TEXTIL?/SC,SX L55 L56 17 SEA FILE=HCAPLUS ABB=ON L41 OR L46 OR L48 OR L51 OR L52 OR L54 OR L55 O SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR?(2A)FIX? L57 O SEA FILE=HCAPLUS ABB=ON (L45 OR L47) AND COLOR? (2A) TRANSFER? L58 17 SEA FILE=HCAPLUS ABB=ON L56 OR L57 OR L58 L59 14 SEA FILE=HCAPLUS ABB=ON ( L34 OR CYANAMID?) (4A) (?AMINE? OR L61 DIAMIN? OR L43) (4A) (FORMALDEHYDE OR L44) 2 SEA FILE=HCAPLUS ABB=ON L61 AND (DETERGENT?/SC,SX OR (DYE? OR L62 COLOR?) (2A) FIX? OR COLOR? (2A) TRANSFER?)

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Page 60
DELCOTTO 10/085997 11/17/2005
               3 SEA FILE=HCAPLUS ABB=ON L61 AND TEXTIL?/SC,SX
L63
             20 SEA FILE=HCAPLUS ABB=ON L59 OR L63
21 SEA FILE=HCAPLUS ABB=ON L59 OR L62 OR L63
1 SEA FILE=HCAPLUS ABB=ON L68 NOT L64
L64
L68
L69
=> D L69 BIB ABS IND HITSTR
L69 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2005 ACS on STN
     2002:693198 HCAPLUS
AN
     137:218765
DN
TI
     Laundry detergents and fabric care agents with color-
     transfer inhibiting color-fixing agents and at
     least one nonionic surfactant
     Lang, Frank-peter; Berenbold, Helmut; Wessling, Michael
IN
     Clariant Gmbh, Germany
PA
     Eur. Pat. Appl., 13 pp.
SO
     CODEN: EPXXDW
DT
     Patent
LA
     German
     EP 1239025
FAN.CNT 1
                                                                       DATE
                                              APPLICATION NO.
     PATENT NO.
                                               _____
                          ----
                      A2 20020911 EP 2002-4065
A3 20030903
                                                                        20020223
PΙ
     EP 1239025
     EP 1239025
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
              IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
DE 10150723 A1 20030417 DE 2001-10150723
US 2002193280 A1 20021219 US 2002-85997
US 2003171249 A1 20030911 US 2002-85712
US 6858570 B2 20050222
JP 2002363595 A2 20021218 JP 2002-56353
PRAI DE 2001-10110337 A 20010303
DE 2001-10150723 A 20011013
                                                                        20011013
                                                                        20020228
                                                                        20020228
                                                                        20020301
     A detergent containing a color-transfer inhibiting
AB
     color-fixing agent, which may be obtained from reaction
      (a) of amines with epichlorohydrin or (b) of cyanamide with
      amines and formaldehyde contains addnl. nonionic
      surfactants, anionic surfactants, detergent builders, cationic
     surfactants, dye transfer inhibiting agents, soil release polymers,
     cellulase or bleaching agents. The effect of the color-
      fixing agents was investigated using five com. laundry detergents
     and white and colored textiles. The \Delta E values observed showed a
     remarkable difference compared with laundry detergents without using the
     inventive color-fixing components.
IC
     ICM C11D003-37
CC
     46-5 (Surface Active Agents and Detergents)
     laundry detergent color transfer inhibiting
     color fixing agent; epichlorohydrin amine product
      color transfer inhibiting color fixing
      agent; cyanamide amines formaldehyde product
     color transfer inhibiting detergent; detergent laundry
     color transfer resistant additive
IT
         (anionic; laundry detergents containing color-transfer
         inhibiting color-fixing agents)
IT
     Surfactants
         (cationic; laundry detergents containing color-transfer
         inhibiting color-fixing agents)
IT
     Bleaching agents
```

Formaldehyde (8CI, 9CI) (CA INDEX NAME)

50-00-0 HCAPLUS

use); PREP (Preparation); USES (Uses) (color-transfer inhibiting color-

transfer inhibiting color-fixing agents)

fixing agents; laundry detergents containing color-

 $H_2C=0$ 

IT

IT

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IT

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